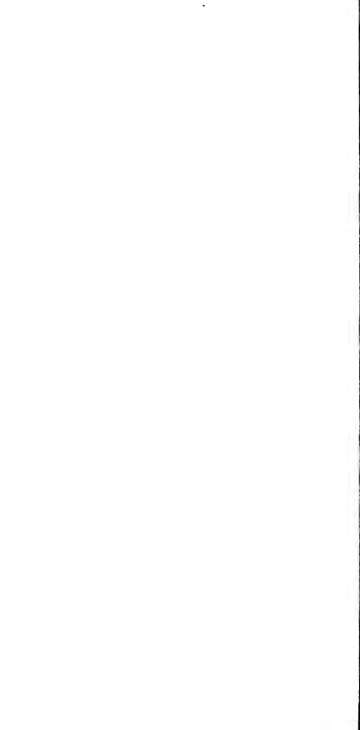
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



MEMBER American Association of Nurserymen.
Southern Nurserymen's Association
Tennessee State Nurserymen's Association

Societé Dendrologique de France Deutsche Dendrologische Gesellschaft, etc., etc.

No. 50

Season 1929-1930

62,19

PRICE-LIST



SEEDS SPACEMENT

Conifers, Forest

and Ornamental Trees,
Shrubs, Palms,
Fruit Trees

and
Roots and Seeds

of
Medicinal Plants

Registered
Cable
Address
Treeseeds
Atlanta, Ga.



Codes
A B C
4th & 5th
Editions
Universal
Rud. Mosse
Private

Otto Katzenstein & Co.

TREE SEEDS SPECIALISTS
109 Druid Circle, N. E.
P. O. Box 259
ATLANTA, GEORGIA, U. S. A.

OUR PAMPHLET, "HOW TO MAKE TREE SEEDS GROW," 25c A COPY. ON REQUEST FREE WITH EVERY ORDER

THE FOLLOWING CONDITIONS GOVERN ALL TRANSACTIONS:

THE PUBLICATION OF THIS LIST CANCELS ALL PREVIOUS QUOTATIONS.

TERMS: Cash. Thirty days net or 2% discount for cash within ten days from date of invoice to domestic book customers. We expect remittance with order or other arrangements, satisfactory to us, from our foreign customers. PRICES ARE QUOTED AND REMITTANCES ARE EXPECTED IN U. S. MONEY.

ALL SHIPMENTS travel at customer's risk. After having taken receipt of transportation companies we are not responsible for delays, losses or injury to shipment while in transit. Customer's redress is with transportation companies only.

PARCEL POSTAGE. Domestic rates are governed by zone tariff. Parcel postage into foreign countries is 14c per pound or fraction of pound. In addition to this a number of countries require payment of a surtax. Remittances should cover sufficient amounts for postage, etc.

NON-WARRANTY. We use the greatest care to have all our seeds, bulbs, plants, etc., pure and reliable, but they are sold without warranty and without responsibility, express or implied, in respect to the crop. All sales are made under these terms. We are under no circumstances to be held responsible beyond the invoiced value of our goods and WE CANNOT, UNDER ANY CIRCUMSTANCES, CONSIDER ANY CLAIM AFTER THE GOODS HAVE BEEN PLANTED. All claims must be made on receipt of goods.

This list is published before the actual extent of some crops of trees and shrub seeds, offered in it, is known and our acceptance of orders is not a warranty for delivery but is subject to crop accidents and limitations of crops. Failing to receive the full amounts ordered from our collectors and growers we reserve the right to reduce proportionately all orders which have been booked or to fill orders in rotation while the supply lasts.

INDEX	Page
Seeds of Conifers	3
" " Trees and Shrubs	
" " Ulmus pumila and description	13
" " Palms, tropical and sub-tropical plants	14
" " Fruit trees	15
Lining-Out stock	16
Woodsgrown stock	17
Flower Seeds	
Tree Ferns	20
Medicinal Plants, seeds and roots	20
Sundries:	
Books	21
Granulated Peat Moss	24
Reed Mats	24
Waterproof Tree Labels	24
Semesan	24
Utilex Pump	24
Neponset Waterproof Paper Pots	
Seed Testers	24

STANDARDIZED PLANT NAMES is authority for our nomenclature.

BUCKYVED

Conifers OCT 31 192.

Half ounce and quarter pound at ounce and pound rates, respectively. No seeds invoiced for less than 15 cents. No invoice for less than 25 cents. Quotations on large quantities given by letter.

	oz.	LB.
ABIES amabilis, Cascade Fir	.90	8.00
" arizonica, Silver Cork Fir	1.10	10.00
" balsamea, Balsam F	.45	4.00
" brachyphylla, see homolepis " cephalonica, Greek Fir	40	0 50
" cephalonica, Greek Fir	.40	3.50
" concolor, White F. from Colorado" concolor violacea	.25	2.40
" firma, Momi F.	.40 .30	$\frac{3.50}{2.80}$
" fregori Eregor F	.60	5.50
" fraseri, Fraser F " grandis, Great Silver F " homolepis, Nikko F	.55	5.00
" homolepis. Nikko F.	.35	3.20
lasiocarpa (subalpina). Alpine F	.55	5.00
" magnifica. Red F		
" mariesi, Maries F	.45	4.00
" nobilis. Noble F		
" nordmanniana, Nordmann F	.40	3.80
" pectinata, European Silver F. " pinsapo, Spanish F. " religiosa, Oyamel F. " sibirica, Siberian F. " veitchi, Veitch F.	.25	2.00
" pinsapo, Spanish F" " religiona Overnel F	.35	3.40
" religiosa, Uyamel F" " sibirian Siborian F	.70	6.00
sibirica, Siberian F.	.45	4.40 3.80
vencin, vencin F	.40	0.00
	100	1000
	Seeds	
ARAUCARIA brasiliana, Brazilian Araucaria	2.50	20.00
" bidwilli, Bunya-Bunya	8.00	
" excelsa, Norfolk-Island Pine	2.00	16.50
" imbricata, Monkeypuzzle	1.50	14.00
	oz.	LB.
CEDRUS atlantica, Atlas Cedar	.45	4.00
" deodara, Deodar (ask for quantity prices)	.45	4.20
CEDILAL OTA VIIC daymassa Jananasa Diver Vers	.45 .30	4.20 2.60
CHAMAECVDARIS lawsoniana Lawson Cynness (do.	.00	2.00
CEPHALOTAXUS drupacea, Japanese Plum-Yew	.75	7.20
" lawsoniana, imported		
	.40	
" obtusa. Kinoki C	.40	3.50
" obtusa, Kinoki C" " pisifera. Sawara Retinospora	.40 .30 .30	
" obtusa, Kinoki C" " pisifera. Sawara Retinospora	.30	$\frac{3.50}{2.80}$
" obtusa, Kinoki C" " pisifera, Sawara Retinospora	.30 .30 .25 .45	3.50 2.80 2.80 2.20 4.20
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica Arizona Cypress	.30 .25 .45 .35	3.50 2.80 2.80 2.20 4.20 3.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica Arizona Cypress	.30 .25 .45 .35	3.50 2.80 2.80 2.20 4.20 3.00 6.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica Arizona Cypress	.30 .25 .45 .35 .65	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funcbris, Mourning C	.30 .25 .45 .35 .65 .40	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) benthami, Imported " funebris, Mourning C	.30 .25 .45 .35 .65 .40 .30	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) benthami, Imported " funebris, Mourning C	.30 .25 .45 .35 .65 .40 .30	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00 5.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) benthami, Imported " funebris, Mourning C	.30 .25 .45 .35 .65 .40 .30 .35	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00 6.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " goveniana, Gowen C " usitanica, Portuguese C. " macrocarpa, Monterey C " semeryipers, Italian C. (domestic Sceet)	.30 .25 .45 .35 .60 .30 .65 .35	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00 5.00 6.00 3.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " goveniana, Gowen C " usitanica, Portuguese C. " macrocarpa, Monterey C " semeryipers, Italian C. (domestic Sceet)	.30 .25 .45 .35 .65 .40 .35 .60 .35 .40	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00 5.00 6.00 3.40 3.60
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " goveniana, Gowen C " usitanica, Portuguese C. " macrocarpa, Monterey C " semeryipers, Italian C. (domestic Sceet)	.30 .25 .45 .35 .60 .30 .65 .35	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 3.00 5.00 6.00 3.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " goveniana, Gowen C " usitanica, Portuguese C. " macrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed). " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported	.30 .30 .25 .45 .35 .60 .30 .65 .40 .25	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 5.00 6.00 3.40 3.60 2.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funebris, Mourning C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. forizontalis, Spreading I. C. (domestic)	.30 .25 .45 .35 .65 .40 .35 .60 .65 .35 .40	3.50 2.80 2.80 2.20 4.20 3.00 6.00 3.80 2.80 5.00 6.00 3.40 3.60 2.40 4.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funebris, Mourning C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported	.30 .30 .25 .45 .35 .65 .40 .35 .60 .65 .35 .40 .25 .45	3.50 2.80 2.20 4.20 3.00 6.00 3.80 2.80 5.00 6.00 3.40 4.00 4.00 4.00 2.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Imported " benthami, Imported " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " s. horizontalis, Imported	.30 .30 .25 .45 .35 .60 .30 .35 .60 .35 .40 .25 .45 .45 .40 .25 .35	3.50 2.80 2.20 4.20 3.00 6.00 3.80 2.80 5.00 6.00 4.00 3.60 2.40 4.00 3.60 2.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funebris, Mourning C " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree	.30 .30 .25 .45 .35 .40 .30 .65 .35 .40 .25 .40 .25 .45	3.50 2.80 2.20 4.20 3.00 6.00 3.80 2.80 6.00 3.60 2.40 4.00 4.00 2.40 3.20 4.10 2.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed)." " sempervirens, Imported " s. fastigiata, Imported " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J	.30 .30 .25 .45 .35 .60 .30 .35 .60 .65 .45 .45 .45 .45 .35	3.50 2.80 2.20 4.20 3.00 6.00 3.80 5.00 6.00 3.40 4.00 4.00 4.00 3.20 1.20
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Bentham C. (from Old Mexico) " benthami, Mourning C " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J " eedrus	.30 .30 .25 .45 .35 .65 .40 .35 .60 .25 .40 .25 .40 .25 .45 .45 .85	3.50 2.80 2.20 4.20 4.20 6.00 3.80 2.80 3.00 6.00 3.40 4.00 4.00 4.00 2.40 4.120 2.40 8.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funebris, Mourning C " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Spreading I. C. (domestic) " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C. GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J " cedrus " chinensis, Chinese J	.30 .30 .25 .45 .35 .40 .30 .65 .40 .25 .45 .45 .45 .45 .30 .85	3.50 2.80 2.20 4.20 6.00 3.80 5.00 6.00 3.40 4.00 4.00 2.40 2.40 3.20 2.80 8.00 2.60
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funebris, Mourning C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Pyramidal I. C. (domestic) " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J." " cedrus " cedrus " chinensis, Chinese J"	.30 .30 .25 .45 .35 .65 .40 .30 .65 .40 .25 .45 .45 .45 .45 .35 .35 .35 .45 .45 .45 .45 .45 .45 .45 .45 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .40 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	3.50 2.80 2.20 4.20 4.20 6.00 3.80 2.80 3.00 6.00 3.40 2.40 4.00 3.60 2.40 2.40 2.40 3.60 2.40 4.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Imported " funchris, Mourning C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed)." " sempervirens, Imported " s. fastigiata, Imported " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J. " cedrus " chinensis, Chinese J " communis, Common J " communis, Common J " communis canadensis, Prostrate J " communis canadensis, Prostrate J " communis montana (nana), Mountain J.	.30 .30 .35 .45 .30 .30 .35 .60 .35 .40 .25 .35 .40 .25 .30 .35 .40 .25 .35 .40 .25 .35	3.50 2.80 2.20 3.00 6.00 3.80 2.80 3.00 6.00 4.00 4.00 2.40 3.20 2.80 2.80 2.80 3.60 2.40 3.60 2.40
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Bentham C. (from Old Mexico) " benthami, Mourning C " glabra, Smooth C " glabra, Smooth C " glabra, Smooth C " accreate a Monterey C " macrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic). " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic). " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J. " cedrus	.30 .30 .25 .45 .35 .40 .35 .40 .25 .40 .25 .45 .40 .25 .45 .35 .40 .25 .45 .45 .45 .45 .45 .45 .45 .45 .45 .4	3.50 2.80 2.20 4.20 4.20 6.00 3.80 2.80 3.00 6.00 3.40 2.40 4.00 3.60 2.40 2.40 2.40 3.60 2.40 4.00
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA Japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico). " benthami, Imported " funebris, Mourning C " glabra, Smooth C " glabra, Smooth C " goveniana, Gowen C " lusitanica, Portuguese C. " macrocarpa, Monterey C. " sempervirens, Italian C. (domestic Seed). " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic). " s. fastigiata, Pyramidal I. C. (domestic). " s. fastigiata, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J " cedrus " chinensis, Chinese J " communis, Common J " communis canadensis, Prostrate J " communis montana (nana), Mountain J " conferta (litoralis), Shore J " exclesa, Greek Juniper	.30 .30 .35 .45 .30 .30 .35 .60 .35 .40 .25 .35 .40 .25 .30 .35 .40 .25 .35 .40 .25 .35	3.50 2.80 2.20 4.20 3.00 6.00 2.80 3.00 6.00 3.60 2.40 4.00 4.00 3.20 1.20 8.00 1.40 1.80
" obtusa, Kinoki C " pisifera, Sawara Retinospora CRYPTOMERIA japonica, Common C CUNNINGHAMIA lanceolata (sinensis) Chinese Fir CUPRESSUS arizonica, Arizona Cypress " benthami, Bentham C. (from Old Mexico) " benthami, Bentham C. (from Old Mexico) " benthami, Mourning C " glabra, Smooth C " glabra, Smooth C " glabra, Monterey C " aucrocarpa, Monterey C " sempervirens, Italian C. (domestic Seed) " sempervirens, Imported " s. fastigiata, Pyramidal I. C. (domestic) " s. fastigiata, Imported " s. horizontalis, Spreading I. C. (domestic) " s. horizontalis, Imported " torulosa, Bhutan C GINKGO biloba, Maidenhair-tree JUNIPERUS californica, California J " cedrus " chinensis, Chinese J " communis, Common J communis, Common J communis montana (nana), Mountain J " communis montana (nana), Mountain J " communis montana (nana), Mountain J	.30 .30 .35 .45 .65 .40 .35 .65 .35 .40 .25 .45 .40 .25 .35 .30 .25 .45 .40 .25 .35 .40 .25 .25 .30 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	3.50 2.80 2.20 3.00 6.00 3.80 2.80 5.00 6.00 4.00 4.00 4.00 2.40 2.40 2.80 2.80 2.80 1.20 2.80 2.80

	oz.	LB.
JUNIPERUS—Cont'd " sabina, Savin " scopulorum, Colorado J. " virginiana, Redcedar, Platte River Type " virginiana, Southern Type	.30	2.80
" scopulorum, Colorado J.	.20	1.80
" virginiana, Redcedar, Platte River Type	.15	1.10
" virginiana, Southern Type	.15	1.00
Virginiana, Southern Type LARIX dahurica, Dahurian Larch "europaea, European L. "leptolepis, Japanese L. "sibirica, Siberian L.	.45	4.20
" europaea, European L.	.30	2.80
" leptolepis, Japanese L.	.50	4.80
" sibirica, Siberian L	.55	5.00
LIBOCEDRUS decurrens, California Incense-Cedar	.45	4.00
PICEA ajanensis, see jezoensis. "alcockiana, Alcock Spruce "canadensis (alba), White Spruce		
" alcockiana, Alcock Spruce	.70	6.40
" canadensis (alba), White Spruce	.75	6.50
" canadensis albertiana, Black Hills Spruce	1.00	9.00
" overles Norway Samus (ask quantity prices)	.70 .25	$\frac{6.50}{2.00}$
" globni Sakhalin S	.70	6.50
" jezoensis Veddo S	.75	7.00
" kovamai. Kovamai S.	.85	8.00
" omorika, Serbian S. Ask for prices,		0.00
" orientalis, Oriental S.	1.30	11.00
" polita, Tigertail S	.65	6.00
" polita, Tigertail S. " pungens, Colorado S. (North Colo.)	.65	6.00
" pungens glauca, Colorado Blue S	.85	8.00
" sitchensis (menziesi), Sitka S	.80	7.50
	.65	6.00
PINUS attenuata (tuberculata), Knobcone Pine	.05	0.00
" avacahuite, Mexican White P. (Mexico)	.60	5.50
" banksiana, Jack Pine	.60	5.50
" bungeana, Lacebark P.	.45	4.00
" canariensis, Canary P	.35	3.00
" caribaea, Slash P	.70	6.50
" cembra, Swiss Stone P	.25	2.00
" cembroides, Mexican Stone P. (Old Mexico)	1.00	9.00
" contorta, Shore P.	.85	8.00
" coulteri, Coulter P	.60	5.60
" densifiora, Japanese Red P	.30	2.40
" echinata (mitis), Shortleai P	.80	7.50
" edulis, Nut P. (Pinyon)"	.15	1.40
excelsa, filmalayali F	.45 .35	4.00 3.20
" helenensis Alenno P	.30	2.40
" hartween Hartween P (Old Maxico)	1.40	12.00
" inone see Pinus virginiana	1.10	12.00
" insignis, see P. radiata.		
insignis, see P. radiata. jeffreyi, Jeffrey P. koraiensis, Korean P. lambertiana, Sugar P. laricio, Corsican P. laricio austriaca, see P. nigra. leiophylla, Chino P. Old Mexico). leucodermis, Graybark P. maritima see P. ninester		
" koraiensis, Korean P.	.30	2.40
" lambertiana, Sugar P	.25	2.40 2.25
" laricio, Corsican P	.35	3.20
" laricio austriaca, see P. nigra.		
" leiophylla, Chino P. (Old Mexico)	1.00	9.00
" leucodermis, Graybark P	.70	6.50
leucodermis, Graybark P. maritima, see P. pinaster. massoniana, see P. densiflora. montana, Swiss Mountain Pine. montana mughus, Mugho P. (many-branched) montezumae, Montezuma P. (Old Mexico) monticola, Western White P. muricata, Bishop P. murrayna Lodgenela P.		
massoniana, see P. densillora.		0.00
montana, Swiss Mountain Pine	.30	2.80
" montagumes Montagume P. (Many-pranched)	1.20	3.80 10.00
" monticola Western White P	75	6.80
" muricata Rishon P	.70	6.50
" murrayana Lodgenole P	.80	7.50
" nigra. Austrian P.	.30	2.80
" palustris. Longleaf P.	.30	2.40
" parviflora, Japanese White P.	.45	4.00
" patula, Jelecote P. (Old Mexico)	.80	7.00
	.45	4.00
" peuce, Macedonian P	4.5	1.30
" peuce, Macedonian P" " pinaster (maritima), Cluster P	.15	1.30
" peuce, Macedonian P " pinaster (maritima), Cluster P " pinea, Italian Stone P.	.15	
" peuce, Macedonian P" " pinaster (maritima), Cluster P " pinea, Italian Stone P. " ponderosa, Western Yellow Pine, Colorado	.15 .30	2.50
" peuce, Macedonian P" " pinaster (maritima), Cluster P" " pinea, Italian Stone P. " ponderosa, Western Yellow Pine, Colorado" " pseudostrobus (Old Mexico)	.15 .30 1.20	2.50 10.00
peuce, Macedonian P pinaster (maritima), Cluster P pinea, Italian Stone P. ponderosa, Western Yellow Pine, Colorado pseudostrobus (Old Mexico) radiata (insignis), Monterey P.	.15 .30 1.20 .45	2.50 10.00 4.00
peuce, Macedonian P pinaster (maritima), Cluster P pinea, Italian Stone P. ponderosa, Western Yellow Pine, Colorado pseudostrobus (Old Mexico) radiata (insignis), Monterey P. resinosa, Red P.	.15 .30 1.20 .45 1.60	2.50 10.00 4.00 14.00
" peuce, Macedonian P" " pinaster (maritima), Cluster P " pinea, Italian Stone P. " ponderosa, Western Yellow Pine, Colorado " pseudostrobus (Old Mexico) " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P.	.15 .30 1.20 .45 1.60	2.50 10.00 4.00 14.00 7.50
" peuce, Macedonian P " pinaster (maritima), Cluster P " pinea, Italian Stone P. " ponderosa, Western Yellow Pine, Colorado " pseudostrobus (Old Mexico) " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. " sabiniana, Digger P.	.15 .30 1.20 .45 1.60 .80	2.50 10.00 4.00 14.00 7.50 1.80
pinaster (maritima), Cluster P. pinea, Italian Stone P. ponderosa, Western Yellow Pine, Colorado pseudostrobus (Old Mexico) radiata (insignis), Monterey P. resinosa, Red P. rigida, Pitch P. sabinana. Dieger P.	.15 .30 1.20 .45 1.60 .80 .20	2.50 10.00 4.00 14.00 7.50

PINUS-Cont'd	oz.	LB.
" strobus, White P	.45	3.80
" sylvestris, Scotch P	.35	2.60
" sylvestris rigensis	.65	5.60
" taeda, Loblolly Pine, Oldfield P	.70	6.50
" teocote (Old Mexico)	1.20	10.00
thundergi, Japanese Diack F	.30	2.40
" torreyana, Torrey P	.85	8.00
" torreyana, Torrey P. " tuberculata, see P. attenuata. " virginiana (inops), Scrub P.	.75	7.00
PSEUDOLARIX kaempferi, Goldenlarch	.65	6.00
PSEUDOTSUGA douglasi, gray, Colorado Douglas fir	.70	6.50
" douglasi, green, Calif	.90	8.50
" douglasi, green, West WashOregon	1.00	9.00
SCIADOPITYS verticillata, Umbrella Pine	.55	5.20
SEQUOIA gigantea, Giant S. Big Tree	1.70	15.00
" sempervirens, Redwood	.50	4.50
TAXODIUM distichum, Common Baldcypress	.15	1.20
" mucronatum, Montezuma B.	1.20	10.00
TAXUS baccata, English Yew	.30	2.80
" cuspidata, Japanese Y.	.40	3.50
THUJA gigantea. see Th. plicata.		•
" occidentalis, American Arborvitae	.45	4.00
" orientalis, Oriental Av.	.20	1.75
" orientalis aurea, Golden O. Av.	.30	2.80
" orientalis compacta, Compact O. Av	.30	2.80
" orientalis pyramidalis, Pyramidal O. Av	.20	1.75
" plicata, Giant Av.	.60	5.60
THUJOPSIS dolabrata, False-Arborvitae	.60	5.50
		0.00
TORREYA californica, California Nutmeg	.30	$\frac{2.80}{2.10}$
" nucifera, Japanese Nutmeg	.25	
TSUGA canadensis, Canada Hemlock	.90	8.50
" caroliniana, Carolina H		crop
diversitoria, Japanese n	.70	6.50
" sieboldi, Siebold H	.70	6.50

IMPORTANT.—We exercise every care to send out tree seeds true to name. We cannot extend this guarantee to the result from sowing seeds of such varieties of conifers as "aurea, compacta, glauca, pendula, pyramidalis, violacea, etc." Our collectors are careful in gathering the seeds from trees showing the peculiarities of the variety but the seedings will often revert to the mother form and as we have no way of testing the seeds as to their producing true to variety, we send them out without any warranty that they will come true any given percentage to variety. age to variety.

Trees and Shrubs

Half ounce, quarter pound, 25 lbs. at ounce, pound and hundred pound rates, respectively. No seeds invoiced for less than 15 cents. No invoice for less than 25 cents. Prices for larger quantities will be quoted by letter upon request.

We are using the following abbreviations:
"e" means evergreen, "d" means deciduous.
"t" means tree, "s" means shrub.

"v" means vine or climber.

"db" means seed in natural hull.

"c" means clean seed.

Example: "et" stands for evergreen tree.

		OZ.	LB.
dt	ACACIA armata, Kangaroo Thorn	.70	6.50
dt	" baileyana, Cootamundra Wattle	.55	5.00
dt	" dealbata, Silver Wattle	.30	2.80
dt	" farnesiana, Sweet Acacia	.35	3.00
dt	" melanoxylon, Blackwood A	.50	4.50
dt	" moluccana, Molucca A	.60	5.50
	ACER campestre, Hedge Maple (1930)	.15	1.20
	" dasycarpum, Silver Maple (May, 1930) order early		
dt	" ginnala, Amur M. (A. tataricum ginnala)	.30	2.80

	OZ LR ACER—Cont'd		
dt	OZ. LB.ACER—Cont'd	.40	3.50
dt		.15	1.40
dt	" mono, Small-leaf Chinese M. " monspessulanum, Montpelier M.	.25	2.20
dt dt		.35 .15	3.40 .60
dt	palmatum (polymorphum), Japanese M. palmatum atropurpureum, Bloodleaf M. palmatum atropurpureum, 60% true pennsylvanicum (striatum), Striped M.	.40	3.80
ďt	" palmatum atropurpureum, Bloodleaf M	1.50	12.50
dt	" palmatum atropurpureum, 60% true	2.60	24.00
dt	" pennsylvanicum (striatum), Striped M	.30	2.80
dt dt	platanoides, Norway M. platanoides schwedleri, Schwedler M. pseudoplatanus, Sycamore M. rubrum, Red M. (May, 1930), order early. saccharum, Sugar M. spicatum, Mountain M.	.15 .20	1.10 1.80
dt	" pseudoplatanus. Sycamore M.	.15	1.00
dt	" rubrum, Red M. (May, 1930), order early.		
dt	" saccharum, Sugar M.	.20	1.60
dt	" spicatum, Mountain M	.35	3.20
dt	AESCULUS californica. California Buckeye	.15	.85
dt dt	" glabra, Ohio B. ""	.15 .15	.70 .60
dt	" hippocastanum, Horsechestnut " hippocastanum rubicunda, Red H. "	.15	.90
	AILANTHUS glandulosa, Tree-of-Heaven	.15	1.10
dv	AKEBIA lobata, Threeleaf A.	.40	3.50
dv	" quinata, Fiveleaf A.	.40	3.50
đŧ	ALRIZZIA julibrissin Silktree	.20	1.85
ďt	" lebbeck, Lebbek	.40	3.50
dt	ALBIZZIA julibrissin, Silktree	.25	2.00
dt	ALEURITES cordata Kiri-Oil tree	.30	2.65
dt	" fordi, Tung-Oil Tree (ask for quantity prices)	.15	1.00
dt	moluccana, Candlenut	.35	3.00
dt	ALNUS glutinosa, European A.	.15	1.40
dŧ	ALTHAEA, see Hibiscus. " incana, Speckled A	.25	2.00
	AMELANCHIER canadensis (botryapium), Downy	.20	2.00
	Shadblow	.45	4.00
ds	AMORPHA fruticosa, Indigobush	.15	1.30
dv	AMPELOPSIS quinquefolia, Va. Creeperdb	.25	2.20
dv	" tricuspidata (veitchi), Boston Ivydb	.25 .35	2.40 3.00
dt	AMYGDALUS communis Almond	.15	.80
ďt	" davidiana, Chinese Wild Peach (Stock)	.15	1.30
dt	Shadblow AMORPHA fruticosa, Indigobush AMPELOPSIS quinquefolia, Va. Creeperdb "tricuspidata (veitchi), Boston Ivydb "tricuspidata, Japanese Creeper	.15	.40
3	ANDROMEDA, see Leucothoe, Oxydendrum, Pieris.	.30	0.00
ds d+	ARRITHIS manging Madrone	.35	2.80 3.00
dt	" unedo, Strawberry-tree ARDISIA crenulata, Coral Ardisia " japonica, Japanese A. ARISTOLOCHIA sipho, Dutchman's Pipe. " tomentosa, Pipevine " tomentosa, Pipevine	.30	2.80
es	ARDISIA crenulata, Coral Ardisia	.50	4.50
es	" japonica, Japanese A.	.65	6.00
dv dv	ARISTOLOCHIA sipho, Dutchman's Pipe	.55 .35	5.25 3.20
αv	ARONIA Chokeherry see also Sorbus	.55	5.40
ds	ARONIA, Chokeberry, see also Sorbus. " arbutifolia, Red Chokeberry	.15	1.40
ds	" melanocarpa, Black Chokeberry	.15	1.40
ds	ASIMINA parviflora	.25	2.00
dt es	AUCURA ignories Inneres (green) A	.20 .35	1.80 5.00
es	" triloba, Papaw	.55	5.00
	AZALEA, Azalea, see also Rhododendron.		
	" HYBRIDS, ask for Special List. calendulacea (lutea), Flame Adb		
ds	" calendulacea (lutea), Flame Adb	.65	6.00
	" hinodegiri, Hinodegri Ac 1.25	4.00	
es	" hinodegiri, Hinodegri A	4.20 20.00	
es	"hinodegiri, Hinodegri A. c. 1.25 "indica, Indica Azalea 6.00 "japonica, Japanese A. c. 1.50	5.00	
ds	" kaempferi, Torch A	3.60	
ds	" mollis, Chinese A	1.00	9.00
ds ds	schippendachi, Royal A	3.60 .65	6.00
ds ds	" viscosa Swamp A. dh	.65	6.00
es	BAUHINIA monandra, St. Thomas tree	1.50	
es	" purpurca, Purple B	1.20	
ds	BENZOIN aestivale (Laurus benzoin), Spicebush	.20	1.50
es	BERBERIS, see also Mahonia.	.55	5.00
ds	"thunbergi, Japanese Barberry	.65	6.00
ds		.25	2.00

	OZ	LB.
dt BETULA alba, European White I	irch	
dt "lenta, Sweet Bdt "lutea (excelsa), Yellow B		5 2.20 5 2.20
dt " lutea (excelsa), Yellow Bdt " papyrifera. Canoe B		
dt "papyrifera, Canoe B. dt "populifolia, Gray B.		0 1.90
dv BIGNONIA radicans, Trumpetcree	per	5 3.00
et BUXUS japonica (microphylla) Ja et "sempervirens, Common B	panese Box	
ds CALLICARPA americana, Americ	an Beautyberry2	
ds CALLICARPA americana, Americas "japonica, Japanese B		
ds CALYCANTHUS floridus (laevigat	us) Common Sweet-	0 105
ds " occidentalis, California S		
ds " praecox, see under Meratia.		
es CAMELLIA chinensis, Chinese C. es "japonica, Common Ces "sasanqua, Sasanqua Tea		
es " japonica, Common C		
" theifera, see Thea sinensis.		3 2.20
CAMPHORA, see Cinnamomum.		
ds CARAGANA arborescens, Siberian	Pea-tree	0 1.90
es CARPENTERIA californica, Carpe		
dt CARPINUS betulus, European Ho		
dt " caroliniana, American Hornbe		
CARYA, see Hicoria.		
dt CASTANEA dentata, American	Chestnut (OctNov.	
only)dt " japonica, Japanese Ch		
dt " japonica, Japanese Chdt " mollissima, Hairy Chinese Ch		5 1.00 5 1.00
dt CASUARINA cunninghamiana, Cu dt " equisetifolia, Australian Pine		
dt " stricta (quadrivalvis) Lengwood	od Beefwood 2.0	0
dt CATALPA speciosa, True Wild We		0 1.70
ds CEANOTHUS americanus, Jersey-		5 1.40
dt CEDRELA sinensis, Chinese C		
dv CELASTRUS orbiculatus, Orienta dv " scandens, American B	l Bittersweet51	
dv "scandens, American Bdt CELTIS mississippiensis, Sugarybe		
dt " occidentalis, Hackberry		
dt " occidentalis, Hackberrydt " sinensis, Chinese H		
ds CEPHALANTHUS occidentalis, C		5 1.00
et CERATONIA siliqua, Carob		5 3.20
dt CERCIDIPHYLLUM japonicum, I		9.00
dt CERCIS canadensis, American Rec	bud	
dt " occidentalis, California R dt " siliquastrum, Judas-tree		
dt " occidentalis, California Rdt " siliquastrum, Judas-treedt " sinensis, Chinese R	4	
ds CHIONANTHUS virginica, White	Fringe	
et CINNAMOMUM camphora, Camph		
et CITRUS aurantium, Sour Orange	.71	7.00
et " trifoliata, Hardy Orange		
dt CLADRASTIS lutea (tinctoria),	Cellow-wood	
dv CLEMATIS paniculata, Sweet Aut ds CLETHRA alnifolia, Summersweet	umn C	
ds COLUTEA arborescens Common l	Rladder-Senna 26	
CORDYLINE (Dracaena), see und	er Palm seeds.	
CORDYLINE (Dracaena), see und ds CORNUS alternifolia, Pagoda Dog ds "amomum (sericea), Silky D	wood	
ds asperiiona, Roughiean D		
" candidissima, see paniculata.		
dt " florida, Flowering D		
dt " mas. Cornelian-Cherry		
ds nuttall, Pacine D		1.80
ds " paniculata, Gray Dds " sanguinea, Bloodtwig D.		
ds "sanguinea, Bloodtwig Dds "stolonifera, Red-Osier D		
ds CORYLUS americana, American	Hazelnut	
ds " avellana, Filbert		.80

	COMONIA CIDED (16.1) D.11. C.	oz.	LB
ds ds	COTONEASTER acutifolia, Pekin Cdb " acutifolia	.20	$\frac{1.80}{3.20}$
ds	" divaricata. Spreading C.	.50	4.80
es	" horizontalis, Rock C.	.50	4.50
ds	" lucida (sinensis) Glossy C	.45	4.20
es		.45	4.00
dt	CRATAEGUS coccinea, Thicket Hawthorn	.15	1.00
dt	" cordata, Washington H	.15	1.25
$\frac{ds}{ds}$	crusgam, Cockspur H	.15 .15	$\frac{1.00}{1.40}$
ds	" monogyna, English H.	.20	1.90
ds	oxvacantha, English Hdb	.15	1.40
ds	oxyacantna c	.25	2.20
ds	" pyracantha, see Pyracantha coccinea.	.15	1.40
	CYDONIA japonica, Flowering Quince	.55	5.00
ds		.45	4.00
ds	CYRILLA racemiflora, Leatherwooddb	.20	1.75
	CYTISUS, see also Laburnum.		
ds	,	.20	1.50
ďΰ	DALBERGIA hupeana, Tan-shu, Rosewood	.30	2.60
$\mathrm{d} \mathbf{t}$	DAVIDIA involucrata, Dovetree	1.00	9.00
dt	DIOSPYROS kaki, Kaki Persimmon	.25	2.00
dt	" lotus. Datenium	.20	1.60
$^{ m dt}$	" virginiana, Cemmon P.	.15	.80
ds	DIRCA palustris, Leatherwood	.35	3.00
	DRACAENA, see Palm seeds.		
ds	ELAEAGNUS angustifolia, Russian-Olive	.15	1.00
ds	" argentea, Silverberry	.25	2.20
ds	" longipes (edulis), Cherry E	.40	3.80
et	ERIOBOTRYA japonica, Loquat	.50	4.50
et	EUCALYPTUS cornuta, Yate-tree	.90	8.00
et	EUCALYPTUS cornuta, Yate-tree	1.00	9.00
et	globulus, Blue Gum	.90	8.00
et	" lehmanni, Lehmann Gum	.90	8.50
et et	lehmanni, Lehmanni Gum melliodora, Honey Gum punctata, Leatherjack resinifera, Mahogany Gum robusta, Brown Gum rostrata, Greek Gum sturrtiana, Aople Gum tereticornis, Slated Gum viminalis, Manna Gum	1.10 .90	10.00 8.00
et	" resinifera. Mahogany Gum	1.40	12.00
et	" robusta, Brown Gum	.50	4.50
et	" rostrata, Greek Gum	.50	4.50
et	stuartiana, Apple Gum	.90	8.00 8.00
et et	" viminalis, Manna Gum	.90	8.00
		2.00	0.00
	EUGENIA uniflora, Surinam Cherry		0.00
$_{ m ds}$	EUONYMUS alatus, Winged E. " americanus, Brook E.	.35 .20	$\frac{3.20}{1.80}$
ds	" atropurpureus. Wahoo	.20	1.80
ds	" europaeus, European Burningbush	.20	1.50
es	" europaeus, European Burningbush" japonicus, Evergreen E.	.35	3.40
ds	EXOCHORDA grandiflora, Common Pearlbush	.45	4.20
$^{ m dt}$	FAGUS americana, American Beech	.20	1.50
$^{ m dt}$	" sylvatica, European B	.20	1.50
$^{ m dt}$	" sylvatica purpurea, Purple B	.35	3.00
	FICUS, see under Palm seeds.		
dt	FRAXINUS americana, White Ash	.20	1.50
drt	" excelsior, European Ash	.15	.80
dt	lanceolata (Viridis), Green Ash	.15	.80
$^{ m dt}_{ m dt}$	" ornus, Flowering Ash" " velutina (arizonica), Arizona Ash	$.15 \\ .20$	$1.00 \\ 1.60$
	GARDENIA ficrica, Cape-jasmine		5.50
		.60	
es	GAULTHERIA procumbens, Wintergreen	.55	5.20
	GENISTA, see under Cytisus. GINKGO, see under Conifers.		
d+	GLEDITSIA sinensis, Chinese Honeylocust	.25	2.00
dt	triacanthos. Common H.	.15	1.00
đŧ	triacanthos, Common H. triacanthos inermis, Thornless H.	.20	1.80
et	GREVILLEA robusta, Silk-Oak	1.00	9.50
$^{ m dt}$	GYMNOCLADUS dioica, Kentucky Coffeetree	.15	1.30
$^{ m dt}$	HALESIA tetraptera, Great Silverbell	.15	1.40

	OZ.	LB.
ds HAMAMELIS virginiana, Common Witch-hazel		1.80
es HESPEROYUCCA whipplei (Yucca wh.) Chaparal	.60	5.50
HETEROMELES, see under Photinia.		
ds HIBISCUS moscheutos, Common Resemallow	.65	6.00
ds HIBISCUS syriacus, Shrub-Althea	.15	1.40
us mibiboos syriacus, bir ub-Artinea		
71	10	100
dt HICORIA alba (Carva tomentosa), Mockernut. 30	$_{2.00}^{\mathrm{Lbs.}}$	Lbs. 12.50
dt " gordiformis (C amara) Bittornut 30	2.00	14.50
dt "glabra (C. porcina), Pignut	2.00	12.50
dt " laciniosa (C. sulcata), Shellbark H	2.00	16.00
dt "glabra (C. porcina), Pignut 30 dt "laciniosa (C. sulcata), Shellbark H 30 dt "minima, see H. cordiformis.		
dt " ovata (U. alba), Shagbark H	2.00	14.50
dt " pecan (C. olivaeformis), Pecan	6.00	55.00
	oz.	LB.
ds HIPPOPHAE rhamnoides, Common Sea-Buckthorn	.30	2.80
dt HOVENIA dulcis, Raisintree	.40	3.50
ds HYDRANGEA paniculata, Panicle H.	.50	4.50
et ILEX aquifolium, English Holly	.25	2.40
es cassine (danoon), Danoon	$.20 \\ .45$	1.80 4.20
es " crenata Jananese H	.35	3.20
es " glabra. Inkberry db	.15	.80
es " integra, Japanese H c	.35	3.00
dt HOVENIA dulcis, Raisintree ds HYDRANGEA paniculata, Panicle H. et ILEX aquifolium, English Holly es "cassine (dahoon), Dahoon es "cornuta, Chinese H. es "crenata, Japanese H. es "glabra, Inkberry db es "interri, Japanese H. et "opaca, American H. db "sieboldi, Siebold H. cd s"verticillata, Common Winterberry db es "vomitoria, Yawpon db et ILLICIUM anisatum, Japanese Anisetree	.15	.80
ds " sieboldi, Siebold H	.45	4.00
ds verticiliata, Common Winterberry	$.15 \\ .15$	1.40 1.80
et ILLICIUM anisatum Jananese Anisetree	.45	4.00
ds ITEA virginica, Sweetspire	.45	4.00
ut o A CARATOA Cancana	ro tot to	seeds
dt "ovalifolia (mimosaefolia), Green-Ebonydb	.85	•
	10	100
Lb.	Lbs.	Lbs.
dt JUGLANS californica, California Walnut	7.00	65.00
dt "cinerea, Butternut		
di cincica, Batterinat	1.80	16.50
" cordiformie cae ciaboldiana cordiformic		16.50
" cordiformis, see sieboldiana cordiformis.	7.00	
" cordiformis, see sieboldiana cordiformis.	7.00 1.60	14.50
" cordiformis, see sieboldiana cordiformis.	7.00	14.50
" cordiformis, see sieboldiana cordiformis.	7.00 1.60 10.50	14.50
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50	14.50 65.00 60.00
t " indsi, Hinds W	7.00 1.60 10.50 7.00	14.50 65.00 60.00
" cordiformis, see sieboldiana cordiformis." .75 dt "hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ.	14.50 65.00 60.00 LB
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20	14.50 65.00 60.00 LB 1.80
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ.	14.50 65.00 60.00 LB
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .20	14.50 65.00 60.00 LB 1.80 1.80
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20	14.50 65.00 60.00 LB 1.80
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .20 .25	14.50 65.00 60.00 LB 1.80 2.00
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25	14.50 65.00 60.00 LB 1.80 2.00
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25	14.50 65.00 60.00 LB 1.80 2.00 3.00 2.00 1.80
" cordiformis, see sieboldiana cordiformis. dt " hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25	14.50 65.00 60.00 LB 1.80 2.00
"cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20	14.50 65.00 60.00 LB 1.80 2.00 1.00 2.00 1.80
"cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20	14.50 65.00 60.00 LB 1.80 2.00 3.00 1.80 2.00 1.80
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20	14.50 65.00 60.00 LB 1.80 2.00 1.00 2.00 1.80
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20	14.50 65.00 60.00 LB 1.80 2.00 3.00 1.00 2.00 1.50 2.20 .83 .90
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20	14.50 65.00 60.00 LB 1.80 2.00 1.00 2.00 1.80 2.00 1.50 2.20 1.50 2.20 1.10
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20	14.50 65.00 60.00 LB 1.80 2.00 1.80 1.50 2.00 1.10 1.50 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.1
"cordiformis, see sieboldiana cordiformis." th 'hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .25	14.50 65.00 60.00 LB 1.80 2.00 1.00 2.00 1.80 1.50 2.20 1.60 2.20 1.60 2.20 1.60
"cordiformis, see sieboldiana cordiformis." th 'hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .25	14.56
"cordiformis, see sieboldiana cordiformis." th 'hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .25	14.56 65.00 66.00 LB 1.86 2.00 3.00 1.80 1.50 2.22 8.81 9.11 1.66 2.28 1.16 4.38
"cordiformis, see sieboldiana cordiformis." th 'hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .25	14.56 65.00 66.00 1.86 1.86 2.00 3.00 2.00 1.86 1.50 2.22 8.89 1.10 1.10 1.40 3.88 1.00
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .20 .20 .25 .20 .20 .20 .25 .20 .20 .25 .20 .20 .25 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	14.55 65.00 66.00 LB 1.86 2.00 1.00 1.00 1.38 1.50 2.22 .81 .99 1.11 1.66 2.88 1.10 1.44 3.88 1.90 4.64
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .20 .20 .25 .20 .20 .20 .25 .20 .20 .25 .20 .20 .25 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	14.56 65.00 66.00 1.86 2.00 1.00 2.00 1.56 2.22 2.88 1.00 1.16 1.60 1.80 2.80 1.10 1.80 2.80 1.10 1.80 2.80 1.80 2.80 1.80 2.80 1.80 2.80 2.80 3.90 3.90 3.90 3.90 3.90 3.90 3.90 3.9
" cordiformis, see sieboldiana cordiformis." t" hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .20 .20 .25 .20 .20 .20 .25 .20 .20 .25 .20 .20 .25 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	14.56 65.00 CLB 1.86 2.00 1.00 1.00 1.00 1.00 1.10 1.10 1.10
"cordiformis, see sieboldiana cordiformis." th 'hindsi, Hinds W	7.00 1.60 10.50 7.00 6.50 OZ. .20 .25 .35 .15 .25 .20 .20 .20 .20 .25 .20 .20 .20 .25 .20 .20 .25 .20 .20 .25 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	14.56 65.00 66.00 1.86 2.00 1.00 2.00 1.56 2.22 2.88 1.00 1.16 1.60 1.80 2.80 1.10 1.80 2.80 1.10 1.80 2.80 1.80 2.80 1.80 2.80 1.80 2.80 2.80 3.90 3.90 3.90 3.90 3.90 3.90 3.90 3.9

MAGNOLIA—Cont'd	oz.	LB.
et " glauca. Sweethay	.45	4.00
	.20	1.80
dt "hypoleuca, Silver Mdt "kobus, Kobus M	.30	2.80 2.80
dt "hypoleuca, Silver M. dt "kobus, Kobus M. dt tripetala, Umbrella M.	.30	2.50
es MAHONIA aquifolium, Oregon Hollygrape, imported c	.45	4.00
dt MATUE bossets Siberien Creb		
dt MALUS baccata, Siberian Crab	.65	6.00
	.15	.70
dt MELIA azedarach, Chinaberrydt " azedarach umbraculiformis, Texas Umbrellatree	.15	.70
ds MERATIA praecox (Calycanthus p.), Wintersweet	.40	3.80
dt MORUS alba, White Mulberry dt "alba tatarica, Russian M. importeddt "alba tatarica, domestic	.45	4.00
dt " alba tatarica, Russian M. imported	.45	4.00
dt " alba tatarica, domestic	.30	2.60
ds MYRICA carolinensis, Northern Bayberryds " cerifera, Southern B	.25	2.00
ds " cerifera, Southern B	.25	1.90
dt NANDINA domestica, domestic seed	.55 .45	5.00 4.00
NEGUNDO, see Acer negundo.	.10	
dt NYSSA aquatica, Big Tupelo	00	1 50
dt " sylvatica, (multiflora) Tupelo Blackgum	.20	1.50 1.50
ORANGE, see under Citrus.	-20	1.00
		2.00
dt OSTRYA virginiana, American Hophornbeam	.35	3.20
ds OXYDENDRUM arboreum, Sourwooddb	.15	1.20
dt PAULOWNIA tomentosa (imperialis), Princesstree	.30	2.50
et PHOTINA arbutifolia (Heteromeles) Christmasberry es "glabra, Japanese P	.25	2.00
es " glabra, Japanese P	.40 .35	3.80
es " villosa Hairy P	.40	3.20 3.50
or DIFDIC floribunds Mountain Andrewads dh	.35	3.20
es " floribunda, Mountain Andromeda	1.10	10.00
es " japonica, Japanese Andromeda	1.10	10.00
es "floribunda, Mountain Andromedac. es "japonica, Japanese Andromedac. es "lucida (nitida), Fetterbushd. es "lucida (nitida), Fetterbushd. dc ds "mariana, Staggerbushd. dbs "mariana, Staggerbushc.	.25	2.00
es "lucida (nitida), Fetterbush	.45	4.00
ds " mariana, Staggerbush	.20	1.60 3.50
ds mariana, staggeroush		
dt PISTACIA atlantica, Mount Atlas Pistachedt "chinensis, Chinese Pistache	.20 .25	1.80 2.00
es PITTSPORUM crassiflorum	.45	4.20
es " tobira, Tobira	.45	4.00
	.15	.85
dt PLATANUS occidentalis, American Planetreedt " orientalis, European P	.15	1.10
dt POINCIANA regia, Royal Poinciana	.30	2.60
PONCIPIIS soo Citrus		
dt POPULUS deltoides, Southern Cottonwood	.15	1.40
dt PRUNUS americana, American Plumdt "avium, Mazzard Cherry, see Fruit Seedsc	.20	1.50
dt "avium, Mazzard Cherry, see Fruit Seeds	.15	1.10
dt "besseyi, Bessey Cherry "caroliniana, see Laurocerasus c.	.40	3.80
et " ilicifolia Hollywood Cherry	.20	1.80
" laurocerasus, see Laurocerasus officinalis.		
et " lyoni (integrifolia), Catalira Cherry	.25	2.00
dt "mahaleb, Mahaleb Cherry, see Fruit Seedscdt "myrabolana, Myrabolan Plum, see Fruit Seeds	.20 .15	$\frac{1.50}{1.20}$
dt " serotina Black Cherry	.15	1.20
dt "tomentosa, Nanking Cherry	.60	5.50
dt serotina, Black Cherry dt tomentosa, Nanking Cherry dt virginiana, Common Chokeberrz dt PTELEA trifoliata, Common Hoptree	.15	1.00
dt PTELEA trifoliata, Common Hoptree	.15	1.30
dt PTEROCARYA stenoptera, Chinese Winguut dv PUERARIA thunbergiana, Kudzu-Bean es PYRACANTHA coccinea, Scarlet Firethorn	.25 .30	2.00 2.50
es PYRACANTHA coccinea, Scarlet Pirethorn	.15	1.20
es " coccinea lalandi, Laland F	.25	2.00
es " coccinea lalandi, Laland F	.25	2.40
PIRUS, see Aronia, Cydonia, Sorbus, Fruit Seeds,		
" baccata, see Malus baccata.	10	100
Lb.	Lbs.	Lbs.
et QUERCUS acuta, Japanese Evergreen Oak 1.60	14.00	
et QUERCUS acuta, Japanese Evergreen Oak	9.00	
dt " alba, White O. (November only)	3.00	14.00

QUERCUS—Cont'd Li		lo bs.	100 Lbs.
dt " coccinea, Scarlet O	0 4	1.20	21.00
dt "falcata (digitata) Southern Red O		1.20	20.00
dt " ilicifolia (banisteri) Scrub O. (Nov. only)6 dt " laurifolia. Laurel O		5.00	40.00
dt "lyrata, Overcup O		1.20 1.20	23.00 21.00
dt " macrocarpa, Mossycup O		1.60	26.00
- t (f t (t) YYY t O		1.20	21.00
" obtusiloba, see Qu. stellata.			
dt " palustris, Pin O		.40	28.00
dt "phellos Willow O		1.40	28.00
dt "prinus, Chestnut O. (November only)		1.20 3.80	21.00 14.00
dt " stellata, Post O	0 4	1.20	22.00
dt " velutina (tinctoria) Black O		1.20	21.00
migra (aquanca), Water O		.00	52.00
	1	oz.	LB.
ds RHAMNUS caroliniana, Carolina Buckthern		.15	1.40
ds " cathartica, Common B		.20	1.70
ds RHAMNUS caroliniana, Carolina Buckthern ds "cathartica. Common B. ds "frangula, Glossy B. dt " purshiana, Cascara B.		.20	1.90
dt " purshiana, Cascara B		.35	3.40
es RHODODENDRON carolinianum, Carolina Rhd	b	.70	6.50
es " catawbiense, Catawba Rhd	b	.50	4.50
es Keiskei, Keiske Rh	0 8	3.00	70.00
es "maximum, Rosebay Rh. "HYBRIDS, ask for Special List.	D	· ⁴⁰ .	3.80
ds RHODOTYPOS kerrioides, Jethead		.35	3.20
RHUS aromatica, see Rhus canadensis. ds "canadensis, Fragrant Sumac ds "copallina, Shining S. dt "cotinus, Common Smoketree, Purple Fringe ds "glabra, Smooth S. ds "typhina, Staghorn S d			
ds "canadensis, Fragrant Sumac	b	.20	1.60
ds "copallina, Shining Sdt "cotinus, Common Smoketree, Purple Fringe		.15 $.40$	$\frac{1.00}{3.60}$
ds "glabra, Smooth Sd	h	.15	.90
ds "typhina, Staghorn S	b	.15	1.30
dt ROBINIA neo-mexicana, New Mexican Locustd	b	.35	3.20
dt " pseudacacia, Common Black (Yellow) L	c	.15	1.00
ds ROSA blanda Meadow Rose	ł,	.15	1.40
ds "canina, Dogbrier" carolina, see R. palustris. ds "humlis, Pasture R. d ds "lucida, Virginia R. d ds "multifiora, Japanese R. (stocks) ds "nitida, Bristly R. d ds "palustris, Swamp R. d ds "palustris, Swamp R. d d" "publicines Sweetheir	С	.15	.90
ds " humilis, Pasture Rd	b	.20	1.60
ds "lucida, Virginia Rd	b	.20	1.50
ds " multiflora, Japanese R. (stocks)	c	.25	2.40
ds " nitida, Bristly Rds " nalustris, Swamp Rd	D L	.20 .20	1.60 1.60
ds "rubiginosa. Sweetbrier d	b b	.20	1.60
ds "rubiginosa, Sweetbrier d ds "rugosa, Rose d	b	.25	2.00
ds "rugosa	c	.30	2.60
ds " setigera, Prairie Rd	b	.20	1.75
		.30	2.50
SALISBURIA, see under Ginkgo (Conifers) .			
ds SAMBUCUS canadensis, American Elderd	b	.20	1.65
ds "nigra, European E. ds "pubens, Scarlet E.	.c	.25	2.20
ds " pubens, Scarlet E		.85	8.00
us racemosa, European Reu Eu		.30	2.60
dt SAPIUM sebiferum, Chinese Tallow-tree		.15	1.20
dt SASSAFRAS variifolium, Common S.		.15	1.40
dt SCHINUS molle, California Peppertreedt "therebinthifolium, Brazilian P		$.20 \\ .30$	$\frac{1.75}{2.80}$
es SKIMMIA japonica		.45	4.00
dt SOPHORA japonica, Chinese Scholartree		.20	1.75
dt SORBUS americana, American Mountain-Ashd		.20	1.20
" arbutifolia, see Aronia. dt " aria, White Beamtree		.20	1.60
dt " aucuparia, European M		.20	1.60
SPARTIUM, see also under Cytisus.			
ds " junceum, Weaversbroom		.25	2.20
dt SPATHODEA campanulata, Fountain tree, 1/4 oz. \$1.4	0	4.80	
ds STAPHYLEA bumalda, Bumalda Bladdernutds " pinnata, European B	•	.45	4.00
ds " pinnata, European B		.25	2.40

dt STERCULIA platanifolia, Chinese Parasoltree	OZ25 .75 .65 .65 .20 .30 .45 .70 .25 .20 .30 .20 .40 .35	LB. 2.00 .7.00 6.00 1.75 2.80 4.20 6.50 2.25 1.75 11.00 1.50 3.80 3.00
ds STEWARTIA pentagyna, Mountain Stewartia ds "pseudocamellia, Japanese Ash STILLINGIA, see under Sapium. ds STYRAX americana, American Snowbell. ds "japonica, Japanese S. ds "obassia, Fragrant S. et SWIETENIA mahogany, True Mahogany ds SYMPHORICARPOS racemosus, Common Snowberry ds "vulgaris, Coralberry ds "vulgaris, Coralberry ds "vulgaris, Common L ds "vulgaris c c ds "vulgaris alba, White Flowering L. db TECOMA, see also under Bignonia. dv "stans, Florida Trumpetbush 3	.75 .65 .20 .30 .45 .70 .25 .20 .30 .40 .35	.7.00 6.00 1.75 2.80 4.20 6.50 2.25 1.75 11.00 1.50 3.80
ds "pseudocamellia, Japanese Ash STILLINGIA, see under Sapium. ds STYRAX americana, American Snowbell. ds "japonica, Japanese S. ds "obassia, Fragrant S. et SWIETENIA mahogany, True Mahogany ds SYMPHORICARPOS racemosus, Common Snowberry ds "vulgaris, Coralberry ds "vulgaris, Coralberry ds "vulgaris, Common L db ds "vulgaris c c ds "vulgaris db, White Flowering L db TECOMA, see also under Bignonia. dv "stans, Florida Trumpetbush 3	.65 .20 .30 .45 .70 .25 .20 .30 .40 .35	1.75 2.80 4.20 6.50 2.25 1.75 11.00 1.50 3.80
ds STYRAX americana, American Snowbell. ds "japonica, Japanese S. ds "obassia, Fragrant S. et SWIETENIA mahogany, True Mahogany ds SYMPHORICARPOS racemosus, Common Snowberry ds "vulgaris, Coralberry ds SYRINGA japonica, Japanese Tree Lilac	.30 .45 .70 .25 .20 .30 .20 .40	2.80 4.20 6.50 2.25 1.75 11.00 1.50 3.80
ds "obassia, Fragrant S. et SWIETENIA mahogany, True Mahogany ds SYMPHORICARPOS racemosus, Common Snowberry ds "vulgaris, Coralberry ds SYRINGA japonica, Japanese Tree Lilac	.30 .45 .70 .25 .20 .30 .20 .40	2.80 4.20 6.50 2.25 1.75 11.00 1.50 3.80
et SWIETENIA mahogany, True Mahogany ds SYMPHORICARPOS racemosus, Common Snowberry ds "vulgaris, Coralberry ds "vulgaris, Coralberry ds "vulgaris, Common L db ds "vulgaris c c ds "vulgaris c c ds "vulgaris alba, White Flowering L db TECOMA, see also under Bignonia. dv "stans, Florida Trumpetbush 3.	.25 .20 .30 .20 .40	2.25 1.75 11.00 1.50 3.80
ds "vulgaris, Coralberry ds SYRINGA japonica, Japanese Tree Lilac 1 ds "vulgaris, Common L db ds "vulgaris c c ds "vulgaris alba, White Flowering L db TECOMA, see also under Bignonia. dv "stans, Florida Trumpetbush 3	.20 .30 .20 .40	1.75 11.00 1.50 3.80
ds SYRINGA japonica, Japanese Tree Lilac	.20 .40 .35	$\frac{1.50}{3.80}$
ds "vulgaris, Common L db ds "vulgaris common L c ds "vulgaris alba, White Flowering L db TECOMA, see also under Bignonia. dv "stans, Florida Trumpetbush 3	.20 .40 .35	3.80
ds "vulgaris alba, White Flowering L	.35	
	.50	
es THEA sinensis, Tea	.25	2.10
es " bohea, Bohea Tea	.25	2.40
	$\frac{.25}{.20}$	2.10 1.80
dt "cordata, Littleleaf (Winter) Lindendt "platyphyllos, Bigleaf (Summer) L	.20 .20	1.80
dt "tomentosa, (argentea), Silver L	.20	1.80
dt "vulgaris, Common European L	.20	1.80
dt ULMUS americana, American Elm (May, 1930)	.15	1.20 1.50
dt " parvifolia, Chinese E. (December, 1929)	.30	2.80
do punna, Chinese or Siberian E. (July, 1950)	.40	3.50
ds VIBURNUM acerifolium, Mapleleaf Vdb ds "americanum, American Cranberrybushdb	.15 .20	1.40 1.70
	.70	6.50
ds " cassinoides, Witherod	.15 .15	$1.40 \\ 1.40$
ds "dilatatum, Linden Vc	.25	2.40
ds ' lantana, Wayfaring-tree db ' lantana c	$\frac{.25}{.35}$	$\frac{2.20}{3.00}$
dt "lentago, Nannyberry db	.15	1.40
dt " molle, Kentucky V	.85 $.15$	$8.00 \\ 1.40$
es "odoratissimum, Sweet V	.40	3.60
de " onulus	.20 .30	$\frac{1.90}{2.60}$
" oxycoccos, see V. americanum.		
ds " prunifolium, Blackhaw	.20 .20	1.75 1.75
ds " scabrellum	.45	4.40
er sieboidi, Sieboid v	$\frac{45}{25}$	$\frac{4.00}{2.20}$
es. " tomentosum	.45	4.00
VIRGILIA, see Cladrastis.		
de VITEX agnus-castus, Lilac Chastetree	15	.90
	.30	2.60
dy " candicana c	.30 .35	$\frac{2.60}{3.00}$
dv " cordifolia, Frost G	30	2.60
	.30 .35	2.60 3.00
	25	2.20
dy " sinensis alba. White Chinese W	35	3.20
	.00	0.05
es " filamentosa, Common Y. Beargrass	.30 .35	$\frac{2.65}{3.00}$
es "gloriosa, Moundlily Y	45	4.20
et "treculeana, Spanish Bayonet	.30	2.80
dt ZELKOVA serrata, Sawleaf Z	.30	2.80
dt ZIZYPHUS jujuba, Common Jujube	25	2.40

ULMUS PUMILA

Chinese or Siberian Elm

Tree growing from 40 to 50 feet tall with a trunk 4 to 8 feet in girth. The bark is rough and deeply corrugated. The branches are spreading and ascending, forming a bushy crown. Under cultivation it grows rapidly and makes a neat shapely tree. Leaves ovate to ovate-lanceolate 3 to 12 cm long, acute at the apex, nearly equal at the base, thin, dark-green above, pubescent when young, underneath, regularly and simply or doubly toothed. Flowers short-stalked, in crowded clusters, 4 to 5 parted with yellow anthers, appearing in spring. Fruit obovoid, notched deeply at the apex; nutlet central, reaching close to the base of the notch. Fruit ripens often soon after leaves are open.

NOTES:

This species is commonly used by the Chinese in the alluvial plains, for village trees, and for planting between fields, particularly along trigation ditches. The trees grow rapidly and attain diameters at breast-height of 20 inches. The wood is much used for furniture, some preast-neight of 20 inches. The wood is much used for furniture, some for building construction and for the construction of cart-frames and cart-beds. It is used as a grave-tree planted in groves and attaining quite good form in altitudes of 4,500 fet. Apparently few other trees thrive there. It is also noted as planted along dry roadsides where it is cut back almost every year for fuel. It then takes on a characteristic shrubby form which may confuse its identity with the tree. It will stand quite dry conditions but requires a deep pervious soil for a good development of its roots.

Ready in July. 40c per oz.; \$3.50 per lb.

ULMUS PARVIFOLIA

Chinese Elm

Tree, rarely up to 75 feet with a trunk $4\frac{1}{2}$ to 7 feet in girth. Bark is gray, smooth. On old trees it peels off in roundish patches, showing the brown inner bark. On young trees it is merely scaly. Branches are numerous and slender and form a rather broad, rounded crown. It grows often slowly. rather leathery, ovate to obovate or oblong, acute or somewhat obtuse, slightly oblique at the base; simply serrate, shiny green, glabrous above, pubescent beneath, when young; usually glabrous at maturity, 2 to 5cm long. Petiole is very short. It flowers in September and fruit ripens in October or November. Flowers clustered, fruit oval to eliptic, emarginate at apex with lutlet in the centre of the wing, 9-13 mm. long.

NOTES:

A much more beautiful and graceful tree, particularly for ornamental purposes, than Ulmus pumila. The branches are long and graceful with a drooping effect at the ends which make the perfect vase form used as a descriptive term for elms. The branches are thin and long and swing in the wind very gracefully. The foliage has a lacy and fine textured appearance. It requires a deep soil, thriving best in a alluvium or loess, where root development to considerable depth is rendered possible. It is a slow grower.

Ready in December. 30c per oz.; \$2.80 per lb.

Seeds of Palms, Tropical and Subtropical Plants

IMPORTANT: Palm seeds should be cared for by the planter as soon as possible after ripening and gathering, and as many kinds listed by us must be shipped to us over long distances, orders should be in our hands as early as possible to have best care.

	100s	1000s	Oz.	Lb.
Archontophoenix alexandrae, Alexandra P.	.45	4.20		
" elegans, Queensland Seaforthia	.40	3.00		
		0.00		
Areca alba, see Dictyosperma.				
" baueri	2.40	*****	******	
" catechu	.90	6.50		
" lutescens, see Chrysalidocarpus,				
Arenga saccharifera, Sugar P.	1.75	14.00		
	1.10	14.00	******	•••••
Bauhinia, see page 6				
Branea, see wasningwina.				
Caesalpinia, see Poinciana.				
Calophyllum inophyllum, Hawaiian Kamani	5.00			
Carica papaya, Papaya			.80	6.50
	.45	3.50		
Carludovica palmata, Panama Hat P				
Caryota mitis, Fishtail P	1.20	9.00		
" urens, Toddy P	1.00	8.50		
Cassia alata, Apulco Ringworm C			1.00	
" fistula, Golden Shower			1.00	
glauca, Glossy Snower			1.40	*****
" grandis, Pink Sh			1.40	*****
" laevigata, Smooth Senna			2.00	
" nodosa, Pink and White Shower			1.00	
				•
siamea, biamese blower			1.40	
Casuarina, see page 7.				
Ceratonia siliqua, Carob			.35	3.20
Chamaerops excelsa, see Trachycarpus.				
" humilis, Hair P	.60	5.25		
Chrysalidocarpus lutescens, Yellow Areca	.90	8.00		
Coccothrinax argentea, Silver P.	.75	6.00	•	******
Cocos australis, Pindo P " campestris, Field P	.75	6.50		
" campestris, Field P	.75	6.00		
piumosa, San Diego P	.85	7.50	*****	
" weddelliana, Weddell P	2.00	17.50		
Cordyline australis, Gre€n Dracena	.25	1.00		
Cordyline australis, Green Dracena indivisa, Blue D Cycas revoluta, Sago P Dictyosperma album, White Areca	.25	.85		*****
Cycas revoluta, Sago P	7.00	60.00		
Dictyosperma album, White Areca	.75	6.00		
Dracaena draco, Dragontree	.55	5.00		
Elaeis guineensis, African Oil P	1.40	10.00		
Eriobotrya japonica, Loquat			.50	4.50
Erythea armata, see Glaucothea.	•••••			1.00
" brandegeei, Brandegee P	1.00	7.50		
" alulia Cuadaluan D	1.40			
" edulis, Guadalupe P.	1.40	10.00		
Eucalyptus, see page 8.	40	0.00		
Ficus elastica, India Rubbertree	.40	3.00		
" macrophylla, Moreton Bay Fig	.55		•••••	
" rubiginosa, Rusty Fig	.55			
Glaucothea armata, Blue P	1.40	10.00		*****
Grevillea robusta, Silk-Oak			1.20	9.50
Jubaea spectabilis, Syrup P	2.00			
Latania borbonica, see Livistona sinensis.				
" loddigesi	1.60	12.50		
Licuala grandis	2.40	18.00		
Livistona (Corpyha) australis, Australian		10,00		
Fan P	1.20	8.00		
" rotundifolia, Java Fan P	3.50	30.00		
" sinensis (Latania borbonica), Chinese	3.00	50.00		•
	40	9 00		
Fan P	.40	3.00	******	
Oreodoxa, see Roystonea.	1.00	0.00		
Pandanus utilis, Common Screwpine	1.00	9.00	******	******

	100s	1000s	Oz.	Lb.
Phoenix canariensis, Canary Date P	.35	2.00		
" cycadifolia	.75	6.00		
" dactylifera, Date P	.50	3.60		
" farinifera	.85	6.00		
" glauca	.70	5.00		
" leonensis, Seneral Date P	.50	4.00		
" pumila, Dwarf Date P	.50	4.00		
" reclinata, Senegal Date P	.50	4.00		
" roebelini, Roebelin Date P	1.40	10.00		
" rupicola, Cliff Date P	.80	6.00		******
	.60	5.00		
sylvestris, Itidia Date I			.30	2.60
Poinciana regia, Royal Poinciana				
" pulcherrima (Caesalpinia) Flower-fence	.55	4.20		
Pritchardia filifera	.45	2.20	•	
" pacifica (Corpyha umbraculif)	1.20	8.50		•
Ravenala madagascariensis, Travellers Palm	3.50	30.00		•
Rhapis flabelliformis, Fern P	2.25			
Roystonea regia (Oreodoxa), Royal P	.55	4.20		
Sabal blackburneana, Blackburn P	.90	7.00		
" palmette, Carolina P	.60	5.50		
Seaforthia elegans	.40	2.50		
Spathodea campanulata,				
Fountain-tree			4.80	****
Swietenia mahogany, True Mahogany			.75	6.50
Tecoma stans, Florida Trumpet bush			3.50	
Templetonia retusa, Melbourne Coralbush	1.00	******		
Thrinax altissima, Thatch P	.70	4.50		
Trachycarpus excelsa, Windmill P	.45	3.50		
Washingtonia filifera, Cal. Wash. Palm		••••	.30	2.00
" robusta. Mexican Wash. P.			.30	2.20
" sonorae, Mexican W. P.			.40	2.60
bonorac, mexican W. F			.40	4.60

WRITE US REGARDING OTHER KINDS OF PALM, ETC., SEEDS FOR WHICH YOU ARE IN THE MARKET, SO THAT WE MAY QUOTE PRICES.

Fruit Seeds

Please order Fruit Seeds early and write for quantity prices.

		1	10	100
	oz.	lb.	lbs.	lbs.
ALMOND	.15	.80	7.50	70.00
APPLE, French Crab	.20	1.40	13.00	120.00
" Austrian	.15	1.30	12.00	100.00
" German, from Wild seedlings	.20	1.40	13.00	120.00
APRICOT, Russian	.15	.40	3.20	22.50
BUTTERNUT, see Juglans cincrea on page 9.				
CHERRY, Mahaleb, washed	.20	1.50	12.00	100.00
" Mazzard, washed	.15	1.10	9.00	75.00
CHESTNUT, see under Castanea on page 7.				
CITRUS TRIFOLIATA, Hardy orange, 7	.25	2.10	18.00	160.00
HAZELNUT, see Corylus on page 7.				
HICKORY, see under Hicoria on page 9.				
LEMON, see under Citrus on page 7.				
ORANGE, see under Citrus on page 7.				
PEACH, Chinese Wild	.15	1.30	12.00	
" Naturals small seed		.40	3.00	14.00
PEAR, Austrian Wild	.20	1.50	14.00	135.00
" French	.40	3.80	36.00	340.00
" German, from true wild trees	.30	2.00	18.50	170.00
" Chinese, Pyrus calleryana, true	1.20	9.00		
" Japanese, P. ussuriensis	.90	8.00	77.50	750.00
" Late Jap. Pear, P. serotina	.80	7.00	67.50	650.00
PECAN, see under Hicoria pecan on page 9.				
PERSIMMON, see under Diospyros on page 8.				
PLUM, American, Prunus americana	.15	1.50	14.00	
" Myrabolan, P. myrabolana	.15	1.20	9.50	85.00
" St. Julien	.15	1.10	9.00	
QUINCE, Cydonia oblonga	.50	4.00		
WALNUT, see under Juglans on page 9.				

Lining-Out Stock

S—seedlings. C—cuttings. B—budded. G—grafted. P—pot. BB—baled and burlaped. X—transplanted once. XX—twice.

These plants are not grown by ourselves but are shipped from different nurseries.

		Per	Per	Per
	Size	10	100	1,000
Abelia grandifloraC	8-10"	1.90	14.00	130.00
Abena grandmoraC	10-12"	2.10	16.50	160.00
Acer palmatum atropurpureumG	6-8"	7.00	59.00	
BB	12-15"	10.50	90.00	•
	14-15			0.1.00
Ampelopsis tricuspidataS	6-8"	.45	3.00	24.00
S	8-12"	.65	4.10	35.00
Berberis julianae, Wintergr. BG	1 year	4.70	35.00	
" gagnepaini	2 year	3.50	30.00	
P	5"	7.00	59.00	
" sargentianaG	1 year	4.70	35.00	
P	4"	6.50	50.00	
Buxus sempervirensC	4-6"	1.20	8.00	65.00
" suffruticosaC	4-6"	1.80	11.00	100.00
Camellia ianonica Red S	4-8"	1.20	10.00	90.00
" suffruticosa	4"	8.00	60.00	
Cedrus deodaraS	8-12"	2.50	21.00	200.00
	2-4"	1.20	11.00	100.00
" libani	5-8''			
Chamaecyparis lawsonianaX	9-8	1.00	7.00	60.00
" pisiferaX	5-8"	1.00	7.00	60.00
" pisifera plumosaC	4-6"	1.00	7.00	60.00
C	6-8"	1.20	8.00	65.00
Cornus florida rubra	1 year	9.00	70.00	650.00
В	2-4"	5.50	35.00	
В	4-6"	6.50	50.00	
Cotoneaster franchetiP	4"	6.50	50.00	
" henryanaP	4"	6.50	50.00	
" horizontalisP	5"	8.00	60.00	
" pannosaBB	2-3'	6.50	50.00	
" simonsiBB	2-3,	6.50	50.00	•••••
Cryptomeria japonicaS	4-6"	1.00	8.00	65.00
Cryptomeria japonica	8-10"		14.00	130.00
O	8-10	1.60		
Cupressus arizonicaS	4-6"	.65	5.00	42.00
S	8-10"	1.60	14.00	130.00
" sempervirensS	4-6"	1.20	8.00	65.00
·	8-10"	1.60	14.00	130.00
X	2-3'	5.00	35.00	300.00
" sempervirens fastigiataS	4-6"	1.40	10.00	80.00
S	6-8"	1.50	11.00	100.00
Cydonia japonicaS	6-8"	1.20	8.50	70.00
Cytisus scoparius	6-8"	.60	4.00	35.00
Daphne cneorum Clns	2 year	7.00	55.00	
Elaeagnus nungens S	2-6"	1.00	8.00	60.00
Euonymus pulahollus V	2 year	1.20	7.00	60.00
Fuonymus radicans C	6-8"	1.40	10.00	85.00
Elaeagnus pungens S Euonymus pulchellus X Euonymus radicans C " radicans unvicantus C	0-0	1.40	10.00	85.00
raulcans variegatus	6-8"			
Exochorda grandifloraS	8-10"	.80	6.00	50.00
Hedera helixC	8-10"	1.20	8.50	70.00
Hibiscus syriacus, double pink,				1
purple, red, white	6-8"	.80	6.00	50.00
purple, red, white	6-8"	.70	5.50	42.00
	1 year	1.20	5.00	35.00
Jasminum humileC	6-8"	1.20	8.50	70.00
" primulinumS	6-8"	1.20	8.50	70.00
Juniperus chinensis pfiitzeriana C	4-6"	2.50	17.00	155.00
" sabinaC	4-6"	2.50	17.00	155.00
Lagerstroemia indica, Red and	x-0	2.00	11.00	100.00
pinkC	8-10"	1.60	14.00	130.00
Laurocerasus carolinianaS	3-6"		5.50	42.00
" officinalisC	6-8"	$\frac{.70}{3.00}$	20.00	42.00
Tougether artists	0-8			EE 00
Leucothoe catesbaei	2 year 12-18"	.80	6.00	55.00
Ligustrum amurense, SouthS	12-18"	.40	3.00	18.00
" aureo-marginatum	6-10"	3.00	20.00	190.00
	6-8"	.60	5.00	35.00
chinenseS	0-0			
" delavayanumP	1 vr 2"	1.80	14.00	120.00
" delavayanum	1 yr 2"	1.80	14.00 14.00	120.00 120.00
" delavayanum	1 yr 2" 1 yr 2" 4-6"			120.00 30.00
" delavayanum	1 yr 2" 1 yr 2" 4-6"	1.80	14.00	120.00

		70	D	Dan
T:	Size	Per 10	Per 100	Per 1.000
Ligustrum—Cont'd	51ze 4-6"			65.00
" nepalenseS	10-12"	1.00	8.00	
Lonicera nitidaBB		4.50	30.00	<u> </u>
Magnolia grandifloraS	2-5"	1.00	7.00	60.00
Melia az. umbraculiformisS	12-18"	.40	3.00	18.00
Meratia praecox	1 year	2.00	14.00	120.00
Nandina domesticaS	2-4"	1.00	8.00	65.00
S	4-6"	1.60	13.00	115.00
Osmanthus aquifolium G	1 year	5.00	35.00	300.00
" fragransC	4-6"	5.00	35.00	
Photinia serrulataS	2-4"	1.00	8.00	65.00
S	4-6"	1.60	13.00	115.00
Picea excelsa	2-4"	.60	4.20	35.00
S	4-6"	.70	5.50	40.00
Pieris japonicaBB	8-10"	11.00	90.00	
Pinus ponderosaS	2 yr 2"	.70	4.20	30.00
XX	12-18"	1.80	14.00	120.00
" sylvestris rigensis	1 yr 2"	.50	3.50	24.00
Pittosporum tobira	1 year	.80	6.00	55.00
Poinciana regiaS	2-3'	4.00	30.00	*************************
Pseudotsuga douglasiS	2-4"	.50	3.50	25.00
Pyracantha angustifoliaP	- 3"	6.50	50.00	
" coccinea lalandi P	4"	8.00	60.00	
C	6-8''	1.80	14.00	130.00
" yunnanensis	6-8"	1.80	14.00	130.00
Quercus acuta	8-10"	1.00	5.50	
" coccinea	4-6"	.60	4.50	35.00
" nigra	6-8"	.50	3.50	30.00
" palustris	8-10"	.75	5.50	50.00
" phellos	6-8"	.50	3.50	30.00
Rhodotypos kerrioides	6-8"	.75	5.50	50.00
Anodotypos kerrioides				
Dia	8-10"	1.20	8.50	70.00
Rhus cotinus X Stranvaesia davidiana X	1 year	1.80	12.00	110.00
Stranvaesia davidianaX	2 year	2.50	18.00	
Thea sinensis	1-4"	.50	3.50	25.00
Thuja orientalisS	4-6"	.70	5.00	45.00
" orientalis aurea conspicuaS	4-6"	1.50	11.00	100.00
orientalis aurea nana	4-6"	2.40	17.00	160.00
bonitaU	6-8"	3.00	22.00	200.00
compacta	2-4"	.60	5.00	45.00
" mildensis	4-6"	1.80	14.00	130.00
nana Daiy	4-6"	2.50	17.00	160.00
" pyramidalisXX	12-19"	1.80	13.00	120.00
" RosedaleC	6-8"	1.50	10.00	90.00
" occidentalis ellwangeriana C	6-8"	2.00	14.00	130.00
" occidentalis globosaC	4-6"	2.00	14.00	130.00
F. O. B. nursery. Packing at cost	t. 40, 400	at 100	and 1,000	prices.

Woodsgrown Trees and Shrubs

We have for many years supplied woodsgrown trees and shrubs in very considerable quantities. This material is splendid value and is suitable for growing on or for landscape effects.

	Size.	\mathbf{Per}	Per
	Feet	100	1,000
Aronia arbutifolia, Red Chokeberry	1-3	5.00	45.00
Azalea nudiflora, Pinxterbloom	1/2-1	5.00	45.00
" viscosa, Swamp Azalea	$\frac{1}{2}$ -1	4.50	40.00
Cercis canadensis, American Redbud	1-3	6.00	55.00
Clethra alnifolia, Summersweet	1-2	4.50	40.00
Cyrilla racemiflora, Swamp Ironwood	1-2	5.00	45.00
Cornus florida, Flowering Dogwood	1-3	4.50	40.00
Fothergilla alnifolia	1-2	6.00	55.00
Hamamelis virginiana, Witch-hazel	1-3	5.00	45.00
Ilex glabra, Inkberry	1-2	5.00	45.00
" opaca, American Holly	1-2	5.00	45.00
" verticillata, Common Winterberry	1-2	4.50	40.00
Leucothoe catesbaei, Drooping Laurel	1-2	4.00	35.00
Liriodendron tulipifera, Tuliptree	1-3	4.50	40.00
Liquidambar styraciflua, Sweetgum	1-3	4.50	40.00
Magnolia glauca, Sweetbay	1/2-11/2	6.00	55.00
Myrica cerifera, Bayberry	1-2	4.50	40.00

Nyssa sylvatica, Tupelo	Size, Feet 1-2	Per 100 4.50	Per 1,000 40.00
Oxydendrum arboreum, Sourwood	1-2	4.50	40.00
Pieris lucida (nitida) Fetterbush	1-2	4.50	40.00
Robinia hispida, Rose-acacia	1-2	4.00	35.00
Stewartia pentagyna, Mountain Ash	1-2	8.50	70.00
Viburnum cassinoides, Witherod	1-3	4.00	35.00
" nudum, Smooth Witherod	1-3	4.00	35.00
" prunifolium, Blackhaw	1-2	5.00	45.00
Vinca minor, Periwinkle, Clumps 8-12 Stems		3.50	30.00

F. O. B. Atlanta or collector's point, packing at cost. 40 and 400 at 100 and 1,000 prices. Special quantity prices.

Flower Seeds

Complying with the request of many friends whom we have been supplying with these seeds for some time to their absolute satisfaction we are offering the following short list of high grade FLOWER SEEDS. We shall gladly quote on and supply any other kinds omitted here.

Large packets 15 cents each.

A-Annual, B-Biennial, P-Perennial, C-Climber, fl-flower.

		1/4	1	1/4	1
		Oz.	Ōz.	Ĺb.	Lb.
Р	Aconitum fisheri, large pale blue fl	.90	3.00	8.50	28.00
Ā	Alyssum, Sweet (A. benthami)	.15	.35	.90	2.80
A	" Little Gem, Snow-white Carpet	.35	1.00	2.60	10.00
A	Amaranthus, OK Special mixture	.30	.80	2.50	8.00
A	" caudatus, Love-Lies-Bleeding		.20	.45	1.40
P	Anchusa italica, Dropmore var	.45	1.50	4.50	14.00
Â	Antirrhinum, Snapdragon, dwarf mixt	.25	1.00	2.60	10.00
A	" tall mixture	.75	2.00	5.75	20.00
Â	"Giant-flowered tall mixt.	.70	1.80	5.50	19.00
P	Aquilegia caerulea, Rocky M'nt'n Colum-	.10	1.00	0.00	10.00
	bine	.80	2.20	6.25	22.00
P	" single mixed, Wild	.30	.75	2.60	8.50
P	" Longspurred vars O. K. mixture	1.00	3.00	9.00	32.00
P	Asclepias tuberosa, Butterfly Weed	.85	2.40		
A	Asparagus plumosus nanus35	per	100, \$2	2.80 per	1.000
Α	Aster Semple, Giant Branching, mixed	.35	.90	3.00	11.00
A	" Giant Comet, mixed	.65	1.70	4.60	17.00
Ā	" Ostrich Feather, mixed	.35			14.00
A	" Queen of the Market, mixed	.35			12.00
٦.	We are in position to supply all kinds and				State
	r requirements.	52244			~~~~
P	Atropa belladonna, Belladonna	.40	1.20		*****
Â	Balsam, Double Camellia-flowered.	.10	1.20	•	•
	O. K. mixed	.20	.60	2.10	6.80
Α	" finest of all mixtures	.35	.90	3.40	12.00
A	Calendula, Pot Marigold, Orange King	.15	.35	.90	2.80
A	" good mixture	.15	.20	.55	1.80
Ã	Calliopsis, O. K. mixture	.35	.90	2.65	9.50
A	" tall sorts mixed	.15	.25	.60	2.00
A	" Dwarf sorts mixed	.15	.45	1.20	4.50
Â	Candytuft, all color mixed	.15	.25	.60	2.00
B	Campanula, Canterbury Bells, mixed	.20	.45	1.20	4.00
P	Carnation, Margaret double	.20	.45	1.20	4.00
1		.35	1 00	2.60	10.00
P	flower mixed		1.00 3.00	8.50	28.00
	Giant Margaret mixture	.90	3.00	8.50	28.00
A	Celosia, Coxcomb, Ostrich Plume, tall	00			0
	mixed	.20	.50	1.60	5.50
A	Centaurea cyanus, Cornflower, blue	.15		.75	2.50
Ą	" cyanus, many shades mixed	.15	.30	.75	2.50
A.	imperialis, Giant Sweet Suitali,				
	many color mixed	.25	.60		
A,	Coreopsis lanceolata grandiflora	.20		1.60	5.50
A	Cosmos, Giant flowering mixture	.15	.25	.60	2.00
A	" Early flowering Hybrids mixture	.15	.35	.90	2.80

		0z.	1 Oz.	$_{\mathrm{Lb.}}^{\frac{1}{4}}$	1 Lb.
P.	" OK special Double and single mix	1.75	$\frac{6.00}{4.80}$	12.50	46.00
P		.85	2.40		
P	Delphinium cardinale, Scarlet Larkspur belladonna, light blue	1.00	3.00	8.00	30.00
P	" OK Gold Medal mixture	.50	1.40	5.00	18.00
A	Dianthus chinensis, double fl. mixed	.25	.60	1.50	5.00
A	" heddewegi, double mixture" " Japanese, single mixture	.35 .25	1.00	$\frac{2.60}{1.50}$	10.00 5.00
В	Digitalis gloxiniaeflora, Foxglove, mixed	.30	.70	1.80	6.00
A	Eschscholtzia, California Poppy, mixed Gaillardia grandiflora, New Hybrids	.15	.25	.60	2.00
r	mixed	.35	1.00	2.60	10.00
A	" lorenziana, double mixed	.25	.70	1.80	6.00
P	Hollyhock, OK double mixture	.75	2.00	5.75	20.00
P	" single mixture" " Newport Pink	.35	.90	2.60	9.00
P		.75	2.10	6.00	21.00
A	Impatiens sultani, Hybrids, 1-16 oz. \$1.80	5.50	19.00	1.00	
A A	Kochia childsi, Burning Bush	.15	.40	1.00	3.00
A	Larkspur, Delphinium, Stock flow-	.35	.90	2.10	6.00
A	ered mixed	.35	1.00	2.60	6.00
P	Liatris pycnostachya, Gayfeather	.35	1.00	2.50	9.50
P	Lobelia cardinalis, Cardinalflower	1.20	4.00	10.50	38.00
Ã	" inflata, Indian Tobacco	.15	.40	1.00	3.50
A	Marigold, African double tall mixed	.35	.85	2.40	7.00
Α	" French, Tall, double mixed	.25	.60	1.50	5.00
A	" French, Dwarf double mixed	.25	.60	1.50	5.00
A	" French, Tall, double mixed		.15	.35	1.10
A	" Tall, best mixture		.15	.30	1.00
A	" lobbi, many colors mixed		.15	.35	1.20
A	Pansy, Giant mixture	1.80	6.50	17.50	65.00
A	" English Fine mixture	.55	1.60	4.80	16.00
A	" Good mixture "Trimardeau, Showy mixture	.35 .70	$1.00 \\ 1.80$	2.60 6.00	$10.00 \\ 21.00$
	These are with us the most popular mixtu			supp	
_	rticular shades or mixtures.				
P	Passiflora incarnata, Maypop	.15	.45	1.20	4.00
A	Perunia, Good mixture	$.35 \\ .80$.80 2.65	$\frac{2.10}{7.00}$	$7.50 \\ 25.00$
A	"De Luxe mixture, extra good	.35	.90	3.00	11.00
A	" OK Special mixture of all sorts Poppy, Oriental, hybrids mixed " Iceland (P. nudicaule), sing mixed	.80	2.65	7.00	25.00
A	Poppy, Oriental, hybrids mixed	.70	2.00	5.20	20.00
A	Portulate gingle all colors mixed	.60 .40	$\frac{1.70}{1.00}$	$\frac{4.80}{2.80}$	$16.50 \\ 8.00$
A	Portulaca, single, all colors mixed	1.20	3.20	10.00	0.00
A	Salpiglossis variabilis, fine mixture	.35	1.00	3.80	14.00
A	OK Special mixture	.70	2.00	5.20	20.00
A A	Sweet Pea, Spencer OK mixture	.15	.25	.60	2.00
A	shades "Eckford mixture, very finest		.15 .15	$.40 \\ .30$	1.20 .90
A		.15	.20	.55	1.80
Α	Sweet William, OK mixture	.70	2.00	5.20	20.00
A	standard varieties Sweet William, OK mixture "' Mammoth flowered single mixed Tigridia pavonia, Common Tiger Flower	.35	1.00	2.60	10.00
P	Tigridia pavonia, Common Tiger Flower	.25	.70	1.75	6.50
A	Verbena, OK finest mixture	.35 .35	$1.00 \\ 1.00$	$\frac{3.80}{2.60}$	$14.00 \\ 10.00$
A	Zinnia, Colossal, double mixed	.35	.85	$\frac{2.60}{2.40}$	7.00
A.	Ok double finest mixed	.50	1.50	5.00	18.00
A	" Dahlia-flowered, mixed	.35	.80	3.80	14.00
A	" "Gold Medal, finest mixed We can supply Zinnias in all available sha	.70 des au	2.00 nd form	5.20 ns.	20.00
A	SURPRISE GARDEN MIXTURE, many	21	1011		
A	good flowers mixed	.15	.35	.80	2.60
	Add any other flower seeds to your order.	We	can su	ipply t	hem.

TREE FERNS

Growers in the South and greenhouse men everywhere will find these Tree Ferns a fine investment. They are dug and shipped to order from Hilo, Hawaii. It requires about six weeks to make delivery and freight charges, etc., will average about \$3.00 per tree; less for larger shipments. We offer CIBOTIUM CHAMISSOI, CIBOTIUM MENZIESI, SADLERIA CYANTHEOIDES,

			•	
		Each Net	Each Net	
2	to	4 ft., \$6.00	8 to 10 ft., 9.00	10 of kind and size, less 10%
4	to	6 ft., 7.00	10 to 12 ft., 10.00	10 of kind and size, less 15%
6	to	8 ft 8 00		

Including packing charges. Measurements are for trunks and without fronds. Sadleria comes not taller than 6 ft.

LIATRIS PYCNOSTACHYA

Gayfeather is becoming one of the most popular and ornamental perennials and we can supply strong plants at \$8.50 per 100, \$70.00 per 1,000, light plants \$5.50 per 100, \$35.00 per 1,000, f. o. b. growers

Roots and Seeds of Medicinal Plants

Arrangements with very reliable growers permit us to offer the following list of high grade Medicinal Roots and Seeds for propagation at very attractive prices, which are not subject to any discount. We are

not growers ourselves. For roots and seeds of economic plants not listed or for large quantities we can quote on direct inquiry. Information regarding cultivation of Ginseng, Goldenseal and other herbs may be had by applying to the United States Department of Agriculture, Washington, D. C., which issues bulletins on these sub-

iects.

SEEDS

	100	500	1000	10,000	Oz.	Lb.
Ginseng	.50	1.80	3.00	27.50		
(Panax quinquefolium)						
Goldenseal	.35	1.40	2.00	18.00	•••••	•••••
(Hydrastis canadensis)						
Lobelia cardinalis					3.50	32.50
(Cardinal flower)						
innata		•		•	.35	3.00
(Indian tobacco)						
Pink root	.40	1.60	2.40	•	••••	
(Spigelia marilandica)						
Belladonna			•	·	1.00	•
(Atropa belladonna)						
Stramonium			•••••		.30	2.40
(Datura stramonium)						

We pay postage on domestic orders for these seeds when accompanied by cash.

ROOTS

GINSENG (Panax quinquefolium)

		10	100	500	1,000
		Roots	Roots	Roots	Roots
1	year old	 1.00	4.00	11.50	22.00
2	years old	 1.40	5.00	18.00	32.00

GOLDENSEAL (Hydrastis canadensis)

		10 Roots	100 Roots	500 Roots	1,000 Roots
1	year old	.65	2.00	6.50	11.00
2	years old, small	.90	2.60	10.50	19.00
2	vears old, strong (Woodsgrown)	1.35	3.20	12.50	23.00

SUNDRY MEDICINAL ROOTS

	10	100	1,000
		Roots	
Aconitum napellus, Aconite		3.00	18.00
Aletris farinosa, Stargrass	1.00	3.00	18.00
Angelica atropurpurea, Purplestem Angelica	1.00	3.00	18.00
Aplectrum hyemale, Puttyroot, Adam and Eve	1.25	3.50	20.00
Arisaema triphyllum, Jack-in-the-Pulpit	1.00	3.00	18.00
Aristolochia serpentaria, Virginia Snakeroot	1.00	3.00	18.00
Asclepias incarnata, Swamp Milkweed	1.00	3.00	18.00
Asclepias tuberosa, Butterflyweed	1.00	3.00	18.00
Asclepias tuberosa, Strong	1.80	5.50	
Chamaelyrium luteum, Fairywand	1.00	3.00	18.00
Cimicifuga racemosa, Cohosh Bugbane	1.00	3.00	18.00
Cypripedium parviflorum, Small Yellow Lady-slipper	1.50	7.00	10.00
Dionaea muscipula, Venus Flytrap	2.00	7.50	•••••
Dioscorea villosa, Wild Yam		3.50	22.50
Erythronium americanum, Common Troutlily	1.00	3.00	18.00
Erythronium americanum, Common froutily	1.00		
Fragaria virginica, Va. Strawberry	1.00	3.00	
Gelsemium sempervirens, Carolina-Jessamine		3.00	18.00
Gentiana andrewsi, Closed Gentian		4.50	32.00
Hepatica triloba, Roundlobe Hepatica		3.00	18.00
Hydrastis canadensis, Goldenseal	.65	2.00	11.00
Liatris pycnostachya, Cattail Gayfeather, light	1.50	5.50	35.00
Liatris pycnostachya, Cattail Gayfeather, heavy	2.00	8.50	70.00
Mitchella repens, Partridgeberry	1.00	3.00	18.00
Panax quinquefolium, Ginseng Passiflora incarnata, Maypop	1.00	4.00	22.00
Passiflora incarnata, Maypop	1.00	3.00	18.00
Phlox subulata, Moss Pink	1.00	3.00	18.00
Phlox subulata, Strong	1.80	5.50	35.00
Phytolacca americana (decandra) Common Pokeberry Podophyllum peltatum, Common Mayapple	1.00	3.00	18.00
Podophyllum peltatum, Common Mayapple	1.00	3.00	18.00
Polygala senega, Seneca-Snakeroot	1.00	3.00	20.00
Polygonatum biflorum, Small Solomonseal		3.00	18.00
Sanguinaria canadensis, Bloodroot		3.00	18.00
Sarracenia flava, Trumpet Pitcherplant		5.50	30.00
Sarracenia purpurea, Common Pitcherplant		5.50	35.00
Sarracenia rubra, Sweet P	2.00	6.00	
Silene virginica, Firepink	1.25	3.50	
Smilacina stellata, Starry False Solomons Seal	1.00	3.00	18.00
Spigelia marilandica, Pinkroot	1.00	3.00	18.00
Stillingia sylvatica, Queen's Delight	1.00	3.00	
		3.00	18.00
Tradescantia virginica, Va. Spiderwort	1.00		
Trillium erectum, Purple Trillium		3.00	18.00
" grandiflorum, Purple T	1.00	3.00	18.00
Sessife, I vau I	1.00	3.00	18.00
Viola cucullata, Blue Marsh Violet		3.00	16.00
Viola pedata, Birdsfoot Violet	1.00	2.60	15.00
Viola pubescens, Downy Yellow Violet	1.00	3.00	16.00
Prices for ten roots include delivery of domestic of	rders	accomp	panied
by cash. NO DISCOUNTS ON ROOTS.			

Books

To meet a steadily increasing demand we are prepared now to supply the best books on horticulture at publishers' prices and shall gladly obtain for you any books omitted from this list.

Prices include delivery in U. S. A. No discounts.

STANDARDIZED PLANT NAMES (1923) is becoming rapidly the acknowledged standard authority for all dealings in and current literature about plants in the United States. In our own publications we adhere strictly to Standardized Plant Names. Standard Edition (bound in cloth for library and general use)	
Pocket Edition (flexibly bound in Fabrikoid, printed on India or "Bible" paper—11 ounces, ½ inch thick	
Interleaved Edition (same as Standard Edition with blank pages between the printed pages for notations	
546 pages. Delivered postpaid in the U. S. A. on receipt of price. For foreign countries add 30 cents for postage.	

\$6.00 7.50 7.50

THE STANDARD CYCLOPEDIA OF HORTICULTURE, edited by L. H. Bailey. Complete with color pages and nearly 5,000 engravings, these volumes give complete information on kinds, characteristics, and methods of cultivation of all plants grown in North America. Ill., 3 vols, 3637 pp	27.00
THE CULTIVATED EVERGREENS, by L. H. Bailey. Authorities call this "the only authoritative book on evergreens." Shows how to use evergreens (conifers and broad-leaves) in the landscape; how to plant and how to progagate them; how to control insects and diseases; and how to identify all the species and varieties. 162 illustrations, 434 pages	. 3.00
A MANUAL OF CULTIVATED PLANTS, by L. H. Bailey. Makes easy the identification of the common domestic species of the fruits, grains, vegetables, greenhouse plants, garden flowers, ornamental shrubs, and trees by keys to their physical characteristics. Ill., 891 pp.	7.30
THE NURSERY MANUAL, by L. H. Bailey. Outlines all the details of successful nursery practice for both professional and amateur. One section describes general nursery methods, especially propagation practices; the other section has a complete list of nursery plants, with the propagation and cultivation methods required for each. III, 456 pp	2.75
THE TROPICAL CROPS, by O. W. Barrett. Hundreds of fruits, tubers, grasses, and fibers that may be grown successfully in Southern sections of the United States are described in this book. Its information is practical, reliable, and absorbingly interesting. The chapters on citrus fruits, sugar cane, rubber, rice, and cotton are especially valuable. 34 illustrations, 463 pages	4.30
CONSTRUCTIVE FORESTRY FOR THE PRIVATE OWNER. by J. J. Crumley, Ph.D., Associate in Forestry, Ohio Experiment Station. Here is a book for the farmer or other owner of woodlands who wishes to manage this crop as he does his others—economically and with a fair return for his inves.ment and labor. The discussion of the principles of forestry it preceded by a study of the tree itself, including its germination from seed and its early growth. The book tells which species are best suited to various localities and uses, and considers such questions as durability of various timbers in the soil, financial problems of private forestry, the farm nursery, and the selection and breeding of edible nuts	3.80
GREEVES-CARPENTER, C. F.—THE CARE OF ORNA- MENTAL TREES. A compact handbook on the care of trees, treating tree surgery, spraying, etc. 70 pp., ill	1.35
HOTTES, A. C.—PRACTICAL PLANT PROPAGATION. A reliable guide to the professional and amateur in the best practices of the propagation of plants. 224 pp., ill	2.15
HOTTES, A. C.—THE BOOK OF SHRUBS. An up-to-the- moment and most complete reference book on shrubs based on the experience of many authorities. 383 pp., many ill.	3.25
HOUGH, HANDBOOK OF TREES of the Northern States and Canada. A wonderfully instructive, photo-descriptive volume. An arboretum in book form. Ill., 470 pp	8.50
THE CULTIVATION OF CITRUS FRUITS, by H. H. Hume. In a highly specialized industry such as citrus growing, new and practical information is essential. The author is a grower of long experience and his book is recognized as the best and most recent authority on the subject. Ill, 561 pp.	5.25
GARDENING IN THE LOWER SOUTH, by H. H. Hume. The first and only complete garden guide for the South. It tells what flowers to plant for steady succession of bloom, how to have fresh vegetables throughout the year, he vegetables throughout the year, he vegetables throughout the year, he vegetables throughout they can ever greens grow best, and all about Southern soils, fertilizing, lawn making, palms, roses, azaleas, bulbs, bamboos, vines, and other plants. 102 illustrations, 472 pages	
vines, and other plants. 102 illustrations, 472 pages	5.30

McFARLAND, H. THE ROSE IN AMERICA. Full data given in simple, concise language by a foremost authority.	
283 pp., ill.	3.30
MANUAL OF TREE AND SHRUB INSECTS, by E. P. Felt. Ill., 382 pp.	3.75
FORESTS AND MANKIND—C. L. Pack and T. Gill. It tells in non-technical language and with adequate illustrations the story of tree life, the relationship between trees and man, and something of the background and history of our American forests. It discusses the newest elements in the forestry situation, including industrial forestry, cooperation in fire protection and planting, and the changes brought about by recent Federal and state forestry legislation. (Published in October, 1929). Profusely ill	3.80
POPENOE—MANUAL OF TROPICAL AND SUB-TROPI- CAL PLANTS. A complete manual discussing expertly a hundred and more tropical fruits. Ill., 474 pp	4.80
RANKIN, MANUAL OF TREE DISEASES. Includes discussions of diseases common to all kinds of trees, such as damping off of seedlings, temperature injuries to leaves and woody parts, etc., with special attention to tree surgery and spraying. Ill., 398 pp.	3.50
MANUAL OF CULTIVATED TREES AND SHRUBS, by Alfred Rehder. A complete and absolutely indispensable reference book of all hardy trees and shrubs. 967 pp	10.80
ROCKWELL, F. F.—The following Home Garden Books are a great boon to the owner as well as to the professional grower:	
"EVERGREENS FOR THE SMALL PLACE. Gives characteristics and types of many evergreens, details of planting, care, etc. 99 pp., ill.	1.00
" GLADIOLUS. A handy and dependable guide to successful growing of Gladiolus	1.00
" ROCK GARDENS. A compact handbook covering con- struction planting and care of rock gardens. 90 pp., ill	1.00
"BOOK OF SHRUBS. Brief but complete information on how to enhance the beauty and value of a home with shrubs. 76 pp., ill	1.00
PECAN GROWING, by H. P. Stuckey and E. J. Kyle. Practical details of the culture, propagation, insect and disease protection, harvesting, cracking and marketing of pecans. Includes the latest methods and practices of successful growers. Ill., 223 pp.	3.25
TOUMEY, SEEDING AND PLANTING. This manual gives first-hand information for the guidance of all interested in the growing of trees from seed, by Prof. J. W. Toumey, of the Yale Forestry School. Ill., 455 pp.	
WILSON, E. H. (CHINESE) ARISTOCRATS OF THE GAR-	4.25
DEN. Indispensable to all who wish to know the best in hardy material. 312 pages, 26 illustrations	5.20
DEN. The story of Arnold Arboretum told by one who has added vastly to the wealth of its wonderful plant collections. 123 pages, 50 pages illustrations	3.15
WILSON, E. H., PLANT HUNTING. Two volumes filled with adventure, glowing with the ardor of the explorer. As Keeper of the Arnold Arboretum the author is the highest authority on plants in this country. 2 vols., autographed, boxed	15.60
WILSON, E. H.—MORE ARISTOCRATS OF THE GARDEN. A thoroughly practical volume from cover to cover, showing the suitability of plants for certain locations. 300 pp., 43 full page illustrations	5.20
For deliveries of any books outside the U. S. A. add 30c posta	

volume to the above delivered prices.

SUNDRIES

All following prices are not subject to discount.

Granulated Peat Moss

Complying with many requests we have arranged for regular supply of the best Boskoop brand, and we ship from New York, Philadelphia, Boston, Baltimore, New Orleans and at slightly increased prices also from Chicago, Detroit, Cleveland, Ohio.

			Per Ba	e Per I	Bale
1	to	9	balesat \$2.5	25 to 49 balesat \$	2.30
10	to	24	balesat \$2.4	50 and more balesat \$	2.20

Reed Mats

These mats will be found particularly useful by the grower of seedlings and cuttings. They will keep the ground moist for weeks during the growing season, are applied very easily and are very durable. They make fine windbreaks. In winter they protect against winter killing and lifting

Size.	5	10	25	mats 50 and more	f. o. b.	New York
4¼x6¼ ft. 6¼x6¼ ft.		0.90 1.50	0.80 1.40	.70 per mat 1.30 per mat		shipment

PATENT WATERPROOF WIRELESS TREE LABELS

A very popular, handy label, particularly useful in shipping. They come in cartons of 1,000.

1,000	5,000	10,000	50,000	
\$1.00	\$4.60	\$8.50	\$37.50	f. o. b. Ohio
For	printing your	address or anythin	ig else add	for 1 line \$.30 per
1,000; 50	Oc for 2 lines,	and 70c for 3 lin	es; double	if printed on both
sides: 10	labels to the	sheet. Samples of	n request.	Prompt deliveries.

SEMESAN

SEMESAN acts as an antiseptic that either kills or retards the development of disease-producing bacteria and fungi which subsists on seeds and plants. Semesan will be found very useful in controlling damping off.

Sold in tin containers, 2 oz., \$.50; 1 lb., \$2.75; 5 lb., \$13.00; 25 lb., \$62.50 and transportation charges. Booklets on request.

UTILEX PUMP is the handiest little pump to apply Semesan properly and it is good for endless other uses, \$1.25 each. 2 lbs. mailing weight. Ask for circulars.

NEPONSET WATERPROOF PAPER POTS

are a great and almost indispensible help to the grower. We supply them f. o. b. East Walpole, Mass. Write for complete price list and other information.

PRACTICAL SEED TESTERS

It is of importance that tree seeds and other seeds be tested before planting. Our testers are dependable and very simply operated.

Large size, 9x13 in., \$5.00 net f. o. b. here, no charge for packing. Small size, 6x 9 in., \$4.00 net f. o. b. here, no charge for packing.

